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TECUMSEH  
PRODUCTS  
COMPANY

1604 MICHIGAN AVENUE  
NEW HOLSTEIN, WISCONSIN 53061

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November 6, 2001

FILE COPY



Thomas Short  
Remedial Project Manager  
Mailcode: SR-6J  
77 West Jackson Blvd.  
Chicago, IL 60604

EXECUTIVE  
OFFICES

Kerry J. De Keyser  
Director of Environmental Control  
Phone: (920) 898-2700  
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
Re: Final Report  
CTF & SMF Sediment Removal & Disposal  
Sheboygan River and Harbor Superfund Site

Dear Mr. Short,

One of the remedial objectives identified in the Declaration for the Record of Decision Sheboygan River and Harbor, was to "Remove and dispose of Confined Treatment Facility (CTF) / Sediment Management Facility (SMF) sediments". We are pleased to inform you that this remedial objective has been met, and the final project report is enclosed.

Tecumseh Products Company would like to thank you and Rick Nagle for your assistance in helping Tecumseh complete this remedial objective this year. Should you have any questions during your review of the final report, please do not hesitate to call me or Mr. Grant Sherwood of RSI (316-331-1200).

Kindest regards,  
TECUMSEH PRODUCTS COMPANY

  
Kerry J. DeKeyser  
Corporate Director  
Environmental Control

CC: D. McDonald  
S. Jawetz  
T. Wentland

Encl.

October 26, 2001

Mr. Kerry De Keyser  
Director of Environmental Control  
Tecumseh Products Company  
1604 Michigan Avenue  
New Holstein, WI 53061

Re: Site Remediation  
Tecumseh Products  
Sheboygan Falls, WI

Dear Mr. De Keyser:

Please find attached the final report for the cleanup activities related to the CTF and SMF sediment removal and tank decontamination.

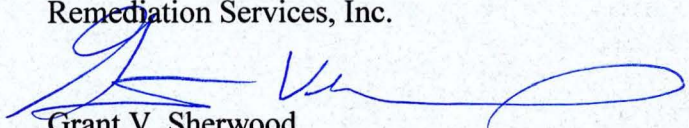
Under penalty of law, I certify that, to the best of my knowledge, after appropriate inquiries of all relevant persons involved in the preparation of this report, the information submitted is true, accurate and complete.

Should you have any questions or need additional information, please feel free to contact me.

Thank you for this opportunity to be of service to Tecumseh Products Company.

Sincerely,

Remediation Services, Inc.



Grant V. Sherwood  
President

**Final Report on Work Activities  
For  
Tecumseh Products Company  
Sediment Management Facility &  
Confined Treatment Facility  
Sediment Removal Action  
Sheboygan Falls, WI**

**October 26, 2001**

**Prepared For:**

**Tecumseh Products Company  
1604 Michigan Avenue  
New Holstein, WI 53061**

**Prepared By:**

**Remediation Services, Inc.  
P.O. Box 587  
Independence, KS 67301**

Prepared By: \_\_\_\_\_

Reviewed By: \_\_\_\_\_

Two handwritten signatures in blue ink are present. The first signature is written over the line for 'Prepared By' and the second signature is written over the line for 'Reviewed By'. Both signatures are cursive and appear to be in blue ink.

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- WASTE SHIPPING MANIFESTS / BILLS OF LADING**

## **1.0 PROJECT COST**

The original estimated project cost was \$961,000.00. The actual cost of the project was \$949,402.17. This cost included all of the site remediation activities including transportation and disposal of the waste materials.

## **2.0 WASTE MATERIALS REMOVED FOR OFFSITE DISPOSAL**

The sediments that were previously excavated/dredged from the Sheboygan River, under a separate Administrative Order by Consent (AOC), were placed into the Sediment Management Facility (SMF) and the Confined Treatment Facility (CTF) for treatment/storage. Approximately 2,300 cubic yards had been temporarily stored in the SMF and approximately 2,000 cubic yards had been temporarily stored in the CTF. A total of 6,679.86 tons of waste material was transported offsite in completing this project. Attachment No. 1 includes a summary of the total tons of waste material loaded into trucks at the Sheboygan Falls site, the total tons placed into each railcar, as well as the total tons received at the disposal facility. The small difference between total tons shipped and total tons accepted at the disposal facility are due to math rounding and scale differences.

### **2.1 Confined Treatment Facility**

Free liquids were pumped to Tecumseh's Contingency Water Treatment Facility (CWTF) for treatment and discharge. A total of 2,868.74 tons of waste material was removed from the Confined Treatment Facility (CTF), including the stabilization material and synthetic liner. A total of 109.31 tons of stabilization agent was utilized to stabilize the waste matrix. Stabilized sediments were loaded onto transport vehicles, transported to Tecumseh's New Holstein WI facility and loaded into railcars for transport to the Safety-Kleen Lone Mountain Subtitle C Surface Disposal Facility, located near Waynoka, OK.

### **2.2 Sediment Management Facility**

Free liquids were transferred to Tecumseh's CWTF for treatment and discharge. A total of 3,811.12 tons of waste material was removed from the Sediment Management Facility (SMF), including the stabilization material. A total of 312.21 tons of stabilization agent was utilized to stabilize the waste matrix. Stabilized sediments were loaded onto transport vehicles, transported to Tecumseh's New Holstein facility and loaded into railcars for transport to the Safety-Kleen Lone Mountain Subtitle C Surface Disposal Facility, located near Waynoka, OK. Once the solidified sediments were removed, the interior walls and floor of the tank were scraped to remove adhering sediments. These sediments were also transported to the New Holstein facility for transloading.

## **3.0 MATERIALS DECONTAMINATED AND LEFT ONSITE**

The following equipment was decontaminated and left onsite:

- 2 – Floating Pump Barges
- 1 – Deep Freeze (Used for sample preservation)

Decontamination consisted of triple rinsing utilizing high pressure washers. Trisodium phosphate was used as the cleaning agent in the first two cleaning cycles. The third cleaning cycle utilized a clean water rinse. Decontamination fluids were transferred to Tecumseh's CWTF for treatment and discharge.

## 4.0 SEDIMENT MANAGEMENT FACILITY DECONTAMINATION

The interior of the tank that had been in contact with the TSCA Level Sediments was decontaminated in accordance with Title 40, Part 761, Subpart S - *Double Wash/Rinse Method for Decontaminating Non-Porous Surfaces, 761.375*, with the following modifications;

Industrial strength detergents may be utilized in conjunction with high pressure, low volume pressure washers. This decontamination procedure has been utilized by RSI on past projects involving remediation of PCB waste materials and has proven to be effective. The total amount of cleaning time and water utilized in the cleaning and rinsing process was minimized to the amount required to meet the cleanup standard. No organic solvents were utilized in the cleaning process. Decontamination confirmation samples were collected after the first wash and rinse.

The interior surfaces of the tank were decontaminated with high-pressure washers utilizing a tri-sodium phosphate solution as the cleaning agent. The collected rinsate was transferred to Tecumseh's CWTF for treatment and discharge.

## 5.0 ANALYTICAL RESULTS

### 5.1 Air Sampling

Air Samples were collected at both the Rail Car Loading area in New Holstein, WI and the Sediment Management/Confined Treatment Areas in Sheboygan Falls, WI. The samples were collected on Florisel tubes with a glass membrane in-line pre-filter. The pump flowrate was calibrated using a Gillian Gilibrator, Primary calibration meter. Flow rates, sample locations and sample times were recorded on the air monitoring log. The samples along with the chain-of-custody forms were submitted to Parker Services, Industrial Hygiene Division. Parker Services is an AIHA accredited laboratory (Certification #113) located in Stevens Point, WI. The samples were analyzed according to NIOSH Method 5503.

A total of 5 air samples were collected. All results were significantly less than the current established PEL of  $0.5 \text{ mg/m}^3$ . The results have been summarized in Table 1. Chains of Custody and Analytical Reports are included as Attachment 2 to this report.

**TABLE 1 AIR SAMPLING RESULTS**

<b>Date</b>	<b>Location</b>	<b>Volume</b>	<b>Result</b>	<b>PEL</b>
8/9/01	Cab - Excavator – Troy Walker, CFT Loading	665 L	<0.0002 mg/m <sup>3</sup>	0.5 mg/m <sup>3</sup>
8/10/01	Area - Down Wind – CFT Loading	696 L	<0.0001 mg/m <sup>3</sup>	0.5 mg/m <sup>3</sup>
8/10/01	Area – Down Wind – Rail Car Loading	793 L	<0.0001 mg/m <sup>3</sup>	0.5 mg/m <sup>3</sup>
8/10/01	Blank	NA	<0.1 ug	NA
8/13/01	Area – Down Wind – CFT Loading	648 L	<0.0001 mg/m <sup>3</sup>	0.5 mg/m <sup>3</sup>
8/13/01	Blank	NA	<0.1 ug	NA
8/17/01	Area – Rail Car Loading	675 L	0.0009 mg/m <sup>3</sup>	0.5 mg/m <sup>3</sup>
8/17/01	Blank	NA	<0.1 ug	NA

## **5.2 Equipment Decontamination Wipe Sampling**

The equipment used in the excavation of the sediments and the equipment used in the loading of the train cars was decontaminated by removing all accumulated waste material followed by washing with a solution of tri-sodium phosphate. Wipe samples were then collected from the cleaned areas using a gauze wipe, hexane solvent and a 100 cm<sup>2</sup> template. The samples were shipped to Trinity Analytical Laboratories, Mound Valley, KS for analysis by EPA Method 8082M. The results have been summarized in Table 2. Chains of Custody and Analytical Reports are included as Attachment 2 to this report.

Waste material generated during the decontamination activities was transported to the transloading facility for offsite disposal with other waste materials. Rinsate was transferred to Tecumseh's CWTF for treatment and discharge.



**TABLE 2**  
**EQUIPMENT DECONTAMINATION RESULTS**

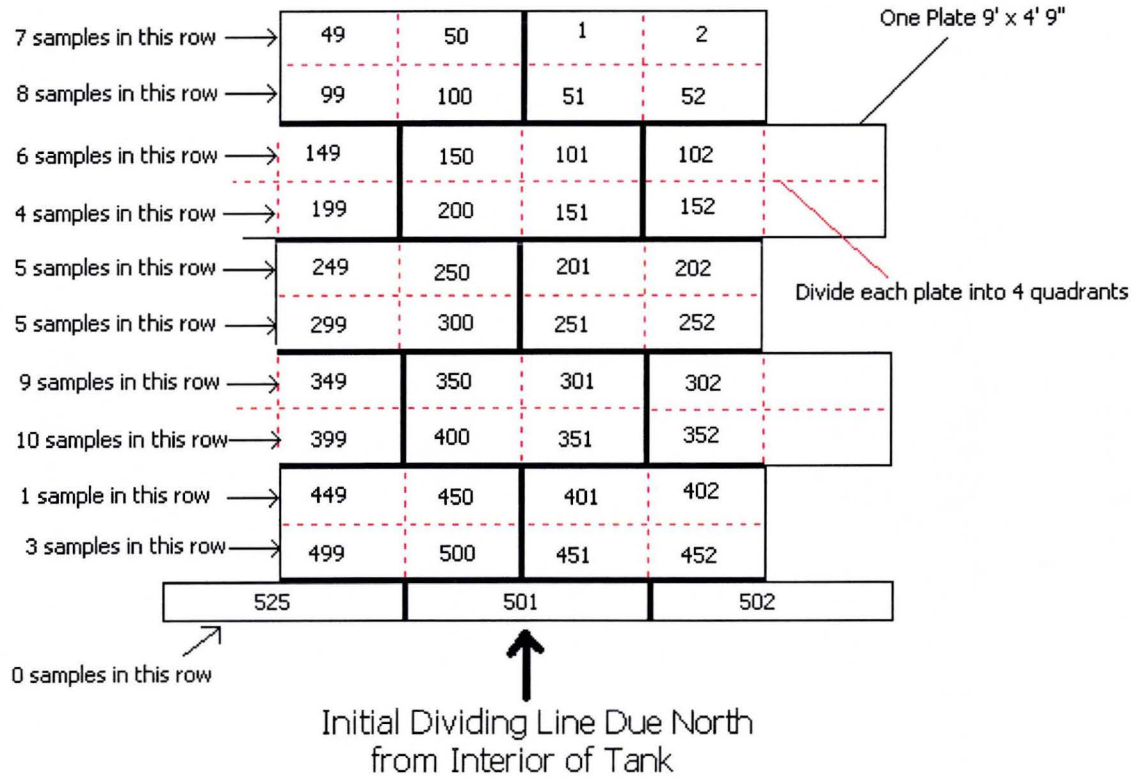
DATE	EQUIPMENT	LOCATION	RESULT
8/30/01	331 Mini-Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>
8/30/01	312 Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>
8/30/01	330-873 Excavator	New Holstein	< 1.0 ug/100 cm <sup>2</sup>
8/30/01	330-408 Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>
9/7/01	331 Mini-Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>
9/7/01	330-408 Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>
9/7/01	312 Excavator	Sheboygan Falls	< 1.0 ug/100 cm <sup>2</sup>

### 5.3 SMF Tank Decontamination Wipe Sampling

Sampling and analysis to determine if the decontamination was sufficient was completed as described in Title 40, Part 761, Subpart P-*Sampling Non-Porous Surfaces for Measurement Based Use, Reuse and Onsite or Off-Site Disposal under 761.61(a)(6) and Decontamination under 761.79(b)(3)*.

The SMF tank was constructed of 5 rows of rectangular panels that measure 2.74 meters (9 ft) x 1.45 meters (4'9"), and row of rectangular panels that measure 2.74 meters (9 ft) x 0.41 meters (1'4"). Each large panel has 3.97 sq meters and therefore was divided into 4 potential sampling areas that are numbered consecutively. (See Figure 1). Panels that had been previously removed to allow access were numbered for their original location on the tank. Each small panel on the bottom row only has 1.11 sq meters and therefore was not subdivided. This resulted in 525 sq meter segments for the walls of the tank. A total of 53 sample locations were collected and composited into 12 samples from the tank walls. Additionally, 2 duplicate composite samples and a blank were collected and submitted to the laboratory for analysis. The results have been summarized in Table 3. Chains of Custody and Analytical Reports are included as Attachment 2 to this report

**FIGURE 1**  
**QUADRANT SAMPLE AREA IDENTIFICATION**



**Figure 2**  
**TANK WALL QUADRANTS SAMPLES**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125
151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225
251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275
301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325
351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375
401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425
451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475
501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525

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26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300
326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350
376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400
426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450
476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500

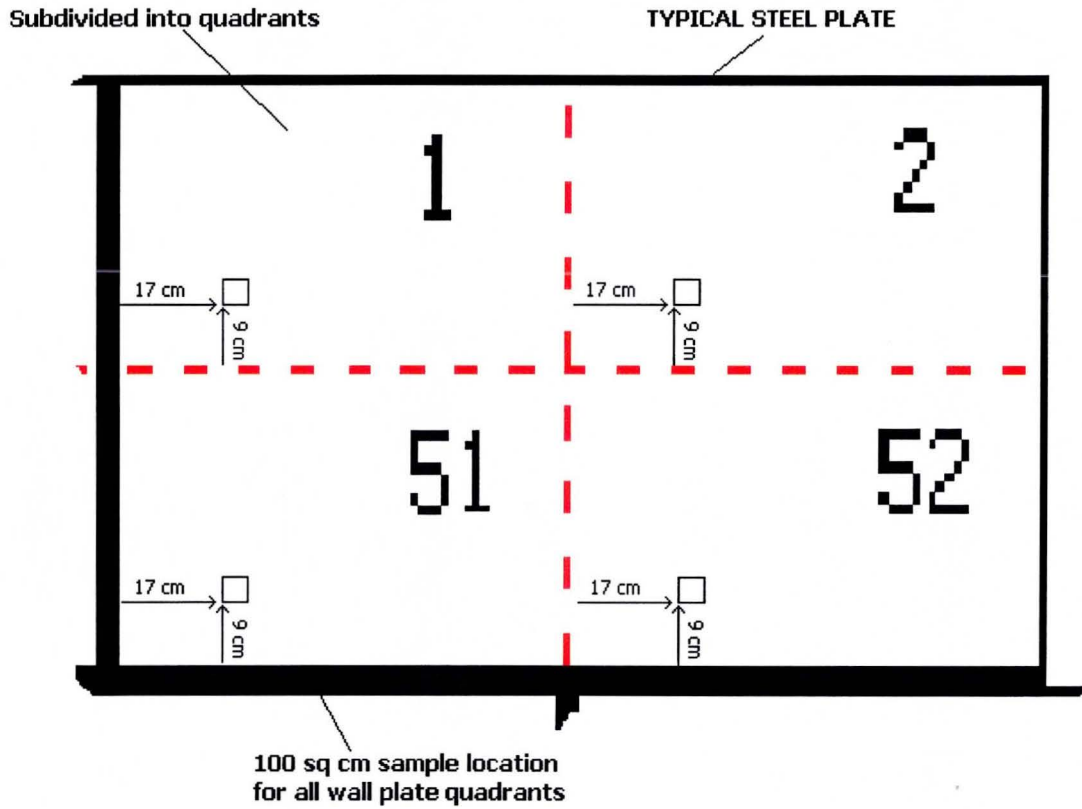
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Figure 3

SAMPLE LOCATION ON WALL QUADRANTS



**TABLE 3**

**TANK WALL SAMPLE LOCATIONS AND RESULTS**

<b>Date</b>	<b>Sample Number</b>	<b>Location (s)</b>	<b>Result</b>	<b>Standard</b>
9/12/01	Blank	Na	<1.0 ug	Na
9/12/01	CFT-Comp-1-Wall	53,104,206,256,353	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-2-Wall	8,108,358,457,455	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-3-Wall	111,159,310,311,361	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-4-Wall	20,121,168,321,366	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-5-Wall	25,74,128	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-6-Wall	276,325,375,426	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-7-Wall	84,232,234,284,383	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-8-Wall	35,135,186,287,336	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-9-Wall	91,240,291,340,392	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-10-Wall	44,93	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-11-Wall	97,196,346,347	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-12-Wall	48,100,248,350,398	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-13-Wall (Comp-1-Wall-Dup)	53,104,206,256,353	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-14-Wall (Comp-11-Wall-Dup)	97,196,346,347	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>

Samples were sent via Federal Express to TestAmerica, Inc. (Wisconsin Certification #999447130) in Bartlett, IL. In accordance with CFR 40 761.312, (b), (2), a maximum of 10 wipe samples may be composited to make up one sample for analysis. However, in order to ensure an adequate detection limit, a maximum of 5 samples were composited for analysis.

The diameter of the tank was 21.34 meters (70 feet). This calculated to 357 sq meters (3,846 sq ft) of surface area on the floor of the tank. The floor was divided into 1 square meter grids by snapping chalk lines on one-meter intervals. (See Figure 4). A total of 36 sample locations were collected and composited into 9 samples from the tank floor. The samples were collected using a gauze pad, hexane solvent and a 100-cm<sup>2</sup> template.

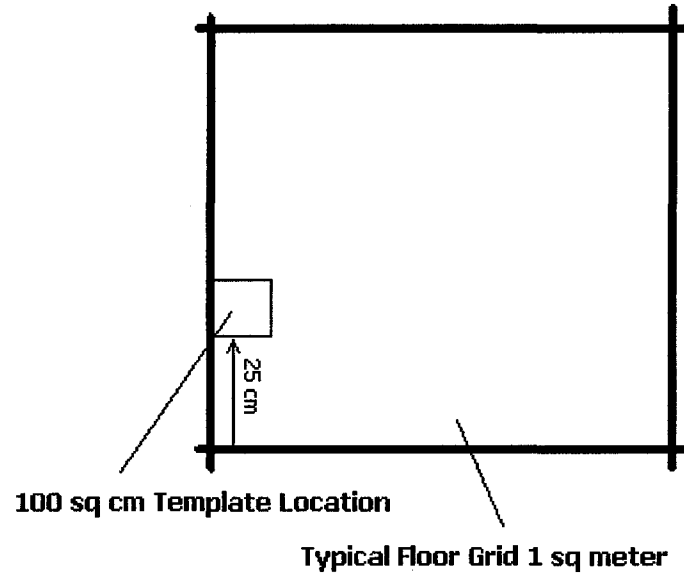
Additionally, one duplicate composite sample and a blank were collected and submitted. The results have been summarized in Table 4. Chains of Custody and Analytical Reports are included as Attachment 2 to this report





**Figure 5**

**FLOOR GRID SAMPLE LOCATION**



**TABLE 4**

**TANK FLOOR SAMPLE LOCATIONS AND RESULTS**

<b>Date</b>	<b>Sample Number</b>	<b>Location (s)</b>	<b>Result</b>	<b>Standard</b>
9/12/01	CFT-Comp-1-Floor	6-E,8-A,8-D, 12-B,13-A	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-2-Floor	2-I, 3-L	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-3-Floor	4-I, 5-G, 5-I, 5-J, 5- K	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-4-Floor	7-K, 8-K, 9-I, 12-H, 13-J	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-5-Floor	14-G, 15-F, 16-E, 16-G, 17-E	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-6-Floor	20-J, 20-N, 21-O	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-7-Floor	7-R, 8-Q, 9-Q, 9- V,11-P	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-8-Floor	12-T,14-R, 14-T, 14-U, 16-U	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-9-Floor	15-O, 17-M, 17-Q	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	CFT-Comp-10-Floor (Comp-8-Floor-Dup)	12-T,14-R, 14-T, 14-U, 16-U	<1.0 ug /100 cm <sup>2</sup>	≤10-ug/ 100 cm <sup>2</sup>
9/12/01	Blank	Na	<1.0 ug	na

## **6.0 SHIPPING MANIFESTS AND WEIGHT TICKETS**

Sediments that were removed from the CTF and the SMF in Sheboygan Falls, WI were loaded onto trucks, operated by transporters licensed by the State of Wisconsin to transport TSCA materials, for transportation to Tecumseh's New Holstein, WI facility. Each truck was weighed on Tecumseh's certified scales at Sheboygan Falls to determine the net weight of each load. A Wisconsin manifest along with a scale ticket accompanied each load to the New Holstein, WI facility. The trucks were unloaded in New Holstein, WI at the temporary rail car loading area as described in the approved work plan. The gondola cars were transported by rail to Safety Kleen's transloading facility near Avard, OK where Safety-Kleen unloaded the gondola cars into trucks for final transport to the Lone Mountain Facility. A spreadsheet detailing the load date, origin (CTF/SMF), Trucking Company, Truck #, Load #, Gross Weight, Tare Weight, Net Tons, WI manifest #, Rail Car #, Unload date, OK Manifest #, and Unloaded Tons is included as Attachment 1 to this report. The original weight tickets and manifests generated are maintained in Tecumseh's Environmental Files in Sheboygan Falls, WI. Copies of the waste manifests are included as Appendix A.

## **7.0 SCRAP METAL RECYCLING**

The SMF tank was demolished upon completion of decontamination and receipt of analytical results confirming that the tank had been decontaminated in accordance with the approved work plan.

All wipe samples of the tank exhibited  $<1.0 \text{ ug}/100 \text{ cm}^2$  compared to the decontamination standard of  $\leq 10 \text{ ug}/100 \text{ cm}^2$ . (See Table 3 and 4 for a summary of the analytical results). In accordance with 40CFR 761.79(b)(3)(i)(A), non porous surfaces exhibiting  $\leq 10 \text{ ug}/100 \text{ cm}^2$  use is unrestricted.

The tank structure was disassembled and shipped by truck to Gus Holman Co. located in Sheboygan, WI for recycling. The analytical results of the wipe tests were provided to Gus Holman Co. prior to shipping the materials. Each load of scrap metal was accompanied by a completed bill of lading and a certificate of recycling to be completed by the accepting facility.

### **7.1 Certificates of Recycling and Bill of Lading**

The certificates of recycling and the bill of ladings for the metal shipped to Gus Holman, Co. has been included in this report as Attachment 3.

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /	OK	UNLOADED	
Date	CTF/SMF	Co.	#	No.	Wt.	Wt.	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/10/01	CTF	Edler	1	01	83040	32180	50860	25.43	K104907	54154WC / 1	8/22/01	8101	21.85
8/10/01	CTF	Edler	2	07	78380	32220	46160	23.08	K104908	54154WC / 2	8/22/01	8102	23.14
8/10/01	CTF	Edler	3	01	75940	32180	43760	21.88	K104909	54154WC / 3	8/22/01	8103	23.97
8/10/01	CTF	Edler	4	07	75760	32220	43540	21.70	K104910	54154WC / 4	8/22/01	8104	21.93
								<b>92.09</b>					<b>90.89</b>
8/10/01	CTF	Edler	5	01	79860	32180	47680	22.84	K104911	54124WC / 1	8/22/01	8109	28.02
8/10/01	CTF	Edler	6	07	79860	32220	47640	23.42	K104929	54124WC / 2	8/22/01	8110	19.87
8/10/01	CTF	Edler	7	01	81640	32180	49460	23.57	K104930	54124WC / 3	8/22/01	8111	23.00
8/10/01	CTF	Edler	8	07	81920	32220	49700	24.38	K104912	54124WC / 4	8/22/01	8112	24.63
								<b>94.21</b>					<b>95.52</b>
8/10/01	CTF	Edler	9	01	77860	32180	45680	23.84	K104913	54294WC / 1	8/22/01	8105	23.65
8/10/01	CTF	Edler	10	07	79060	32220	46840	23.82	K104914	54294WC / 2	8/22/01	8106	22.08
8/11/01	CTF	Edler	11	10	75620	28480	47140	24.71	K104915	54294WC / 3	8/22/01	8107	22.67
8/11/01	CTF	Edler	12	03	82180	33420	48760	24.87	K104916	54294WC / 4	8/22/01	8108	22.85
								<b>97.24</b>					<b>91.25</b>
8/11/01	CTF	Edler	13	01	79020	31860	47160	23.01	K104917	54237WC / 1	8/24/01	81111	23.55
8/11/01	CTF	Edler	14	07	79440	32400	47040	23.90	K104918	54237WC / 2	8/24/01	81112	25.10
8/11/01	CTF	Beelman	15	968	75540	32420	43120	24.56	K104919	54237WC / 3	8/24/01	81113	22.43
8/11/01	CTF	Beelman	16	2182	77180	30100	47080	22.55	K104920	54237WC / 4	8/24/01	81114	22.79
								<b>94.02</b>					<b>93.87</b>
8/11/01	CTF	Edler	17	10	73760	28480	45280	21.67	K104921	54136WC / 1	8/24/01	81115	26.18
8/11/01	CTF	Edler	18	03	84160	33420	50740	22.03	K104922	54136WC / 2	8/24/01	81118	21.03
8/11/01	CTF	Edler	19	01	80840	31860	48980	23.78	K104923	54136WC / 3	8/24/01	81116	23.14
8/11/01	CTF	Edler	20	07	77140	32400	44740	22.61	K104924	54136WC / 4	8/24/01	81117	21.17
								<b>90.09</b>					<b>91.52</b>
8/11/01	CTF	Beelman	21	2182	76120	30100	46020	24.49	K104925	54014WC / 1	8/22/01	81107	24.85
8/11/01	CTF	Edler	22	10	76280	28480	47800	25.37	K104926	54014WC / 2	8/22/01	81110	24.16
8/11/01	CTF	Edler	23	03	82540	33420	49120	21.56	K104927	54014WC / 3	8/22/01	81105	21.27
8/11/01	CTF	Edler	24	01	76960	31860	45100	22.37	K104932	54014WC / 4	8/22/01	81108	26.11
								<b>93.79</b>					<b>96.39</b>
8/11/01	CTF	Edler	25	07	75740	32400	43340	23.54	K104933	54261WC / 1	8/22/01	81106	28.68
8/11/01	CTF	Beelman	26	2182	77660	30100	47560	23.52	K104934	54261WC / 2	8/22/01	O8113	22.31
8/11/01	CTF	Edler	27	10	73700	28480	45220	22.64	K104935	54261WC / 3	8/22/01	81109	22.15
8/11/01	CTF	Edler	28	03	77480	33420	44060	23.58	K104936	54261WC / 4	8/22/01	O8114	23.74
								<b>93.28</b>					<b>96.88</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt.	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/14/01	CTF	Edler	29	01	71900	31940	39960	21.90	K104941	54010WC / 1	8/30/01	82013	21.75
8/14/01	CTF	Edler	30	02	71280	28240	43040	23.60	K104942	54010WC / 2	8/30/01	82014	24.65
8/14/01	CTF	Edler	31	07	75320	32280	43040	23.00	K104943	54010WC / 3	8/30/01	82015	17.65
8/14/01	CTF	Edler	32	08	86320	31480	54840	24.50	K104944	54010WC / 4	8/30/01	82016	24.84
								<b>93.00</b>					<b>88.89</b>
8/14/01	CTF	Edler	33	10	77760	28080	49680	24.90	K104945	54086WC / 1	8/30/01	82017	24.64
8/14/01	CTF	Edler	34	01	80440	31940	48500	22.10	K104946	54086WC / 2	8/30/01	82020	25.57
8/14/01	CTF	Edler	35	02	79020	28240	50780	24.50	K104947	54086WC / 3	8/30/01	82018	25.90
8/14/01	CTF	Edler	36	07	71960	32280	39680	22.60	K104948	54086WC / 4	8/30/01	82019	22.68
								<b>94.10</b>					<b>98.79</b>
8/14/01	CTF	Edler	37	08	80020	31480	48540	23.75	K104937	54172WC / 1	9/6/01	82702	21.17
8/14/01	CTF	Edler	38	10	72420	28080	44340	21.40	K104938	54172WC / 2	9/6/01	82701	22.44
8/14/01	CTF	Edler	39	01	79060	31940	47120	23.62	K104939	54172WC / 3	9/7/01	82703	26.21
8/14/01	CTF	Edler	40	02	74880	28240	46640	23.11	K104940	54172WC / 4	9/7/01	82704	21.15
								<b>91.88</b>					<b>90.97</b>
8/14/01	CTF	Edler	41	07	79040	32280	46760	24.60	K104949	55037WC / 1	9/7/01	82709	26.00
8/14/01	CTF	Edler	42	08	81920	31480	50440	23.54	K104950	55037WC / 2	9/7/01	82710	24.35
8/14/01	CTF	Edler	43	10	73020	28080	44940	23.46	K104951	55037WC / 3	9/7/01	82712	23.10
8/14/01	CTF	Edler	44	01	80120	31940	48180	22.80	K104952	55037WC / 4	9/7/01	82711	20.72
								<b>94.40</b>					<b>94.17</b>
8/14/01	CTF	Edler	45	02	71720	28240	43480	22.60	K104953	54170WC / 1	9/7/01	82713	20.97
8/14/01	CTF	Edler	46	07	82520	32280	50240	21.68	K104955	54170WC / 2	9/7/01	82716	23.50
8/14/01	CTF	Edler	47	08	77360	31480	45880	25.07	K104956	54170WC / 3	9/7/01	82715	23.31
8/14/01	CTF	Edler	48	10	69100	28080	41020	23.91	K104957	54170WC / 4	9/7/01	82714	25.96
								<b>93.26</b>					<b>93.74</b>
8/14/01	CTF	Edler	49	01	78700	31940	46760	23.70	K104958	54234WC / 1	8/31/01	82113	26.70
8/15/01	CTF	Edler	50	01	80540	31920	48620	24.50	K104959	54234WC / 2	8/31/01	82114	25.44
8/15/01	CTF	Edler	51	01	80400	31920	48480	28.90	K104960	54234WC / 3	8/31/01	82115	22.66
8/15/01	CTF	Edler	52	01	74560	31920	42640	18.60	K104961	54234WC / 4	8/31/01	82116	22.54
								<b>95.70</b>					<b>97.34</b>
8/17/01	CTF	Edler	53	08	77220	31500	45720	23.60	K104964	54295WC / 1	8/31/01	82101	24.50
8/17/01	CTF	Edler	54	01	79860	31920	47940	19.60	K104965	54295WC / 2	8/31/01	82102	18.00
8/17/01	CTF	Edler	55	10	67620	28120	39500	21.10	K104966	54295WC / 3	8/31/01	82103	20.12
8/17/01	CTF	Edler	56	02	72940	28320	44620	21.70	K104967	54295WC / 4	8/31/01	82104	23.95
								<b>86.00</b>					<b>86.57</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /	OK	UNLOADED	
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/17/01	CTF	Edler	57	03	81900	33440	48460	28.20	K104968	34016WC / 1	8/31/01	82105	24.17
8/17/01	CTF	Edler	58	08	79100	31500	47600	22.80	K104969	34016WC / 2	8/31/01	82106	26.47
8/17/01	CTF	Edler	59	01	80920	31920	49000	20.70	K109501	34016WC / 3	8/31/01	82108	22.53
8/17/01	CTF	Edler	60	10	67980	28120	39860	23.80	K109502	34016WC / 4	8/31/01	82107	23.96
								<b>95.50</b>					<b>97.13</b>
8/17/01	CTF	Edler	61	02	74420	28320	46100	23.40	K109503	54275WC / 1	8/31/01	82109	25.73
8/17/01	CTF	Edler	62	03	83880	33440	50440	23.50	K109504	54275WC / 2	8/31/01	82110	23.38
8/17/01	CTF	Edler	63	08	79140	31500	47640	23.70	K109505	54275WC / 3	8/31/01	82112	21.44
8/17/01	CTF	Edler	64	01	74780	31920	42860	23.10	K109506	54275WC / 4	8/31/01	82111	25.09
								<b>93.70</b>					<b>95.64</b>
8/17/01	CTF	Edler	65	10	73340	28120	45220	23.20	K109507	55071WC / 1	8/31/01	81809	24.95
8/17/01	CTF	Edler	66	02	71760	28320	43440	24.50	K109508	55071WC / 2	8/31/01	81810	23.87
8/17/01	CTF	Edler	67	03	84320	33440	50880	22.50	K109509	55071WC / 3	8/31/01	81811	21.71
8/17/01	CTF	Edler	68	08	81920	31500	50420	23.90	K109510	55071WC / 4	8/31/01	81812	23.32
								<b>94.10</b>					<b>93.85</b>
8/17/01	CTF	Edler	69	01	77920	31920	46000	24.52	K109511	54151WC / 1	9/6/01	82509	23.83
8/17/01	CTF	Edler	70	10	70880	28120	42760	24.60	K109512	54151WC / 2	9/6/01	82511	24.69
8/17/01	CTF	Edler	71	02	65880	28320	37560	20.87	K109513	54151WC / 3	9/6/01	82512	22.71
8/17/01	CTF	Edler	72	03	85520	33440	52080	24.41	K109514	54151WC / 4	9/6/01	82510	22.65
								<b>94.40</b>					<b>93.88</b>
8/18/01	CTF	Edler	73	02	71660	28020	43640	24.68	K109515	54079WC / 1	9/6/01	82517	24.96
8/18/01	CTF	Edler	74	03	81700	33800	47900	22.38	K109516	54079WC / 2	9/6/01	82518	19.69
8/18/01	CTF	Edler	75	01	76680	31540	45140	22.27	K109517	54079WC / 3	9/6/01	82519	22.69
8/18/01	CTF	Edler	76	10	75220	28320	46900	22.37	K109518	54079WC / 4	9/6/01	82520	24.90
								<b>91.70</b>					<b>92.24</b>
8/18/01	CTF	Edler	77	08	79820	31500	48320	23.69	K109519	54138WC / 1	9/6/01	82513	25.99
8/18/01	CTF	Edler	78	02	71340	28020	43320	24.61	K109520	54138WC / 2	9/6/01	82514	24.16
8/18/01	CTF	Edler	79	03	82060	33800	48260	24.21	K109521	54138WC / 3	9/6/01	82515	25.09
8/18/01	CTF	Edler	80	01	81960	31540	50420	20.11	K109522	54138WC / 4	9/6/01	82516	17.72
								<b>92.62</b>					<b>92.96</b>
8/18/01	CTF	Edler	81	10	74780	28320	46460	22.60	K109523	54071WC / 1	8/30/01	82011	23.23
8/18/01	CTF	Edler	82	08	80480	31500	48980	22.30	K109524	54071WC / 2	8/30/01	82009	21.38
8/18/01	CTF	Edler	83	02	72920	28020	44900	23.10	K109525	54071WC / 3	8/30/01	82010	21.25
8/18/01	CTF	Edler	84	03	81580	33800	47780	22.60	K109526	54071WC / 4	8/30/01	82012	24.51
								<b>90.60</b>					<b>90.37</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/18/01	CTF	Edler	85	01	79160	31540	47620	25.20	K109527	54153WC / 1	8/30/01	82005	22.65
8/18/01	CTF	Edler	86	10	72580	28320	44260	23.30	K109528	54153WC / 2	8/30/01	82006	23.84
8/18/01	CTF	Edler	87	08	79240	31500	47740	22.40	K109529	54153WC / 3	8/30/01	82007	22.29
8/18/01	CTF	Edler	88	02	75820	28020	47800	21.30	K109530	54153WC / 4	8/30/01	82008	23.13
								<b>92.20</b>					<b>91.91</b>
8/18/01	CTF	Edler	89	03	81740	33800	47940	22.40	K109531	54076WC / 1	8/30/01	82001	22.50
8/18/01	CTF	Edler	90	01	78600	31540	47060	22.10	K109532	54076WC / 2	8/30/01	82002	23.16
8/18/01	CTF	Edler	91	10	75460	28320	47140	22.40	K109533	54076WC / 3	8/30/01	82003	23.05
8/18/01	CTF	Edler	92	08	79580	31500	48080	23.90	K109534	54076WC / 4	8/30/01	82004	22.13
								<b>90.80</b>					<b>90.84</b>
8/20/01	CTF	Edler	93	01	76720	31860	44860	25.39	K109535	54161WC/1	8/29/01	81407	21.87
8/20/01	CTF	Edler	94	03	77700	33440	44260	24.25	K109536	54161WC/2	8/29/01	81406	20.65
8/20/01	CTF	Edler	95	02	73020	28300	44720	19.84	K109537	54161WC/3	8/29/01	81408	29.31
8/20/01	CTF	Edler	96	10	75880	28100	47780	24.84	K109538	54161WC/4	8/29/01	81405	21.25
								<b>94.32</b>					<b>93.08</b>
8/20/01	CTF	Edler	97	08	82120	31800	50320	24	K109539	55123WC/1	9/10/01	81820	25.09
8/20/01	CTF	Edler	98	01	78460	31860	46600	24	K109540	55123WC/2	9/10/01	81817	23.63
8/20/01	CTF	Edler	99	03	78180	33440	44740	23.5	K109541	55123WC/3	9/10/01	81818	24.19
8/20/01	CTF	Edler	100	02	70820	28300	42520	23.6	K109542	55123WC/4	9/10/01	81819	22.78
								<b>95.10</b>					<b>95.69</b>
8/20/01	CTF	Edler	101	10	72700	28100	44600	24.07	K109543	54083WC/1	9/10/01	82413	23.65
8/20/01	CTF	Edler	102	08	78040	31800	46240	23.21	K109544	54083WC/2	9/10/01	82414	23.53
8/20/01	CTF	Edler	103	01	77000	31860	45140	24.15	K109545	54083WC/3	9/10/01	82415	21.82
8/20/01	CTF	Edler	104	03	78700	33440	45260	24.84	K109546	54083WC/4	9/10/01	82416	25.38
								<b>96.27</b>					<b>94.38</b>
8/20/01	CTF	Edler	105	02	72120	28300	43820	21.10	K109547	54010WC/1	9/10/01	82418	20.04
8/20/01	CTF	Edler	106	10	75380	28100	47280	22.35	K109548	54010WC/2	9/10/01	82417	22.75
8/20/01	CTF	Edler	107	08	77880	31800	46080	21.62	K109549	55010WC/3	9/10/01	82419	21.38
8/20/01	CTF	Edler	108	01	80780	31860	48920	21.25	K109550	55010WC/4	9/10/01	82420	22.70
								<b>86.32</b>					<b>86.87</b>
8/20/01	CTF	Edler	109	03	83180	33440	49740	23.62	K109551	54158WC/1	9/10/01	82405	23.62
8/20/01	CTF	Edler	110	02	77300	28300	49000	23.90	K109552	54158WC/2	9/10/01	82406	23.78
8/20/01	CTF	Edler	111	10	73300	28100	45200	22.87	K109553	54158WC/3	9/10/01	82407	19.18
8/20/01	CTF	Edler	112	08	76040	31800	44240	22.13	K109554	54158WC/4	9/10/01	82408	26.09
								<b>92.52</b>					<b>92.67</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/20/01	CTF	Edler	113	01	78980	31860	47120	22.55	K109555	54056WC/1	9/10/01	82409	22.95
8/21/01	SMF	Edler	114	03	73180	33900	39280	21.98	K109556	54056WC/2	9/10/01	82410	25.42
8/21/01	SMF	Edler	115	02	70420	28280	42140	24.84	K109557	54056WC/3	9/10/01	82412	23.26
8/21/01	SMF	Edler	116	10	71480	28080	43400	23.72	K109558	54056WC/4	9/10/01	82411	21.53
								<b>93.09</b>					<b>93.16</b>
8/21/01	SMF	Edler	117	08	87960	31480	56480	22.77	K109559	54248WC/1	9/10/01	82305	23.67
8/21/01	SMF	Edler	118	01	77380	31740	45640	24.17	K109560	54248WC/2	9/10/01	82306	22.18
8/21/01	SMF	Edler	119	03	81460	33900	47560	24.27	K109561	54248WC/3	9/10/01	83207	24.93
8/21/01	SMF	Edler	120	02	69580	28280	41300	22.83	K109563	54248WC/4	9/10/01	82308	22.88
								<b>94.04</b>					<b>93.66</b>
8/21/01	SMF	Edler	121	10	74880	28080	46800	24.44	K109564	55244WC/1	9/10/01	82309	22.93
8/21/01	SMF	Edler	122	08	78500	31480	47020	21.76	K109565	55244WC/2	9/10/01	82310	25.61
8/21/01	SMF	Edler	123	01	77960	31740	46220	21.08	K109566	55244WC/3	9/10/01	82311	18.56
8/21/01	SMF	Edler	124	03	81260	33900	47360	22.12	K109567	55244WC/4	9/10/01	82312	22.54
								<b>89.40</b>					<b>89.64</b>
8/21/01	SMF	Edler	125	02	75640	28280	47360	22.89	K109568	55182WC/1	9/11/01	83013	23.12
8/21/01	SMF	Edler	126	10	76980	28080	48900	23.19	K109569	55182WC/2	9/11/01	83014	21.60
8/21/01	SMF	Edler	127	08	89240	31480	57760	23.81	K109570	55182WC/3	9/11/01	83015	21.08
8/21/01	SMF	Edler	128	01	69020	31740	37280	25.45	K109571	55182WC/4	9/11/01	83016	28.67
								<b>95.34</b>					<b>94.47</b>
8/22/01	CTF	Edler	129	01	75780	31840	43940	24.20	K109572	55080WC/1	9/10/01	81805	25.42
8/22/01	CTF	Edler	130	10	74300	27860	46440	21.70	K109573	55080WC/2	9/10/01	81806	20.15
8/22/01	CTF	Edler	131	01	75400	27780	47620	24.10	K109574	55080WC/3	9/10/01	81807	23.33
8/22/01	CTF	Edler	132	03	81840	33720	48120	25.20	K109575	55080WC/4	9/10/01	81808	25.80
								<b>95.20</b>					<b>94.7</b>
8/23/01	CTF	Edler	133	08	76720	31180	45540	22.77	K109576	63083WC/1	9/12/01	82705	26.60
8/23/01	CTF	Edler	134	10	76200	27860	48340	22.53	K109577	63083WC/2	9/12/01	82706	26.90
8/23/01	CTF	Edler	135	06	82000	33460	48540	24.27	K109578	63083WC/3	9/12/01	82707	23.34
8/23/01	CTF	Edler	136	01	77500	31840	45660	24.60	K109579	63083WC/4	9/12/01	82708	20.76
								<b>94.17</b>					<b>97.6</b>
8/23/01	CTF	Edler	137	02	76660	27780	48880	25.35	K109580	55092WC/1	9/11/01	82905	22.37
8/23/01	SMF	Edler	138	08	74700	31180	43520	28.65	K109581	55092WC/2	9/11/01	82906	21.88
8/23/01	SMF	Edler	139	10	70020	27860	42160	17.02	K109582	55092WC/3	9/11/01	82908	26.74
8/23/01	SMF	Edler	140	06	77700	33460	44240	23.22	K109583	55092WC/4	9/11/01	82907	22.92
								<b>94.24</b>					<b>93.91</b>



SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/23/01	SMF	Edler	141	01	75680	31840	43840	21.20	K109584	55194WC/1	9/11/01	82909	25.28
8/23/01	SMF	Edler	142	02	70960	27780	43180	24.29	K109585	55194WC/2	9/11/01	82910	23.18
8/23/01	SMF	Edler	143	08	74820	31180	43640	24.53	K109586	55194WC/3	9/11/01	82911	20.19
8/23/01	SMF	Edler	144	10	72360	27860	44500	22.91	K109587	55194WC/4	9/11/01	82912	24.61
								<b>92.93</b>					<b>93.26</b>
8/23/01	SMF	Edler	145	06	79760	33460	46300	23.93	K109588	55054WC/1	9/12/01	82917	20.89
8/23/01	SMF	Edler	146	02	75460	27780	47680	24.28	K109589	55054WC/2	9/12/01	82918	22.23
8/23/01	SMF	Edler	147	01	79800	31840	47960	22.09	K109590	55054WC/3	9/12/01	82919	20.76
8/23/01	SMF	Edler	148	08	79340	31180	48160	24.34	K109591	55054WC/4	9/12/01	82920	28.52
								<b>94.64</b>					<b>92.4</b>
8/23/01	CTF	Edler	149	08	93680	31180	62500	23.30	K109592	55067WC/1	9/11/01	83009	22.82
8/24/01	SMF	Edler	150	06	78780	33300	45480	23.62	K109593	55067WC/2	9/11/01	83010	22.88
8/24/01	SMF	Edler	151	10	70920	28140	42780	23.70	K109594	55067WC/3	9/11/01	83011	22.17
8/24/01	SMF	Edler	152	02	63820	28100	35720	24.24	K109595	55067WC/4	9/11/01	83012	26.30
								<b>94.86</b>					<b>94.17</b>
8/24/01	SMF	Edler	153	01	79140	31900	47240	31.25	K109596	55081WC/1	9/13/01	82401	26.60
8/24/01	SMF	Edler	154	08	78980	31180	47800	22.74	K109597	55081WC/2	9/13/01	82402	22.74
8/24/01	SMF	Edler	155	06	79040	33300	45740	21.39	K109598	55081WC/3	9/13/01	82403	21.28
8/24/01	SMF	Edler	156	10	72400	28140	44260	17.86	K109599	55081WC/4	9/13/01	82404	23.70
								<b>93.24</b>					<b>94.32</b>
8/24/01	SMF	Edler	157	02	73200	28100	45100	22.43	K109600	54012WC/1	9/13/01	82801	24.02
8/24/01	SMF	Edler	158	01	75860	31900	43960	21.69	K109601	54012WC/2	9/13/01	82802	22.52
8/24/01	SMF	Edler	159	08	78620	31180	47440	22.62	K109602	54012WC/3	9/13/01	82803	22.82
8/24/01	SMF	Edler	160	06	82980	33300	49680	22.77	K109603	54012WC/4	9/13/01	82804	20.13
								<b>89.51</b>					<b>89.49</b>
8/24/01	SMF	Edler	161	10	76280	28140	48140	22.43	K109604	54144WC/1	9/13/01	82805	22.89
8/24/01	SMF	Edler	162	02	74520	28100	46420	21.69	K109605	54144WC/2	9/13/01	82806	21.14
8/24/01	SMF	Edler	163	01	80200	31900	48300	22.62	K109606	54144WC/3	9/13/01	82807	24.88
8/24/01	SMF	Edler	164	08	76800	31180	45620	22.77	K109607	54144WC/4	9/13/01	82808	22.87
								<b>89.51</b>					<b>91.78</b>
8/24/01	SMF	Edler	165	06	78000	33300	44700	24.29	K109608	55240WC/1	9/14/01	82913	24.70
8/24/01	SMF	Edler	166	10	70340	28140	42200	24.41	K109609	55240WC/2	9/14/01	82914	23.73
8/24/01	SMF	Edler	167	02	71340	28100	43240	23.31	K109610	55240WC/3	9/14/01	82915	22.55
8/24/01	SMF	Edler	168	01	74400	31900	42500	22.83	K109612	55240WC/4	9/14/01	82916	24.01
								<b>94.84</b>					<b>94.99</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/24/01	SMF	Edler	169	08	73700	31180	42520	23.51	K109613	55065WC/1	0913/01	83017	25.87
8/24/01	SMF	Edler	170	06	79860	33300	46560	22.60	K109614	55065WC/2	0913/01	83018	24.78
8/24/01	SMF	Edler	171	10	76020	28140	47880	23.89	K109615	55065WC/3	0913/01	83019	25.83
8/24/01	SMF	Edler	172	01	81500	31900	49600	24.34	K109616	55065WC/4	0913/01	82320	19.23
								<b>94.34</b>					<b>95.71</b>
8/25/01	SMF	Edler	173	02	75440	28400	47040	27.42	K109617	54122WC / 1	8/28/01	81404	20.05
8/25/01	SMF	Edler	174	01	75800	31880	43920	21.52	K109618	54122WC / 2	8/28/01	81403	23.84
8/25/01	SMF	Edler	175	10	74400	28140	46260	21.52	K109619	54122WC / 3	8/28/01	81402	21.35
8/25/01	SMF	Edler	176	06	78500	33300	45200	19.98	K109620	54122WC / 4	8/28/01	81401	22.89
								<b>90.44</b>					<b>88.13</b>
8/25/01	SMF	Edler	177	08	80060	31020	49040	21.80	K109621	55085WC / 1	9/6/01	81801	23.25
8/25/01	SMF	Edler	178	02	77220	28400	48820	24.00	K109622	55085WC / 2	9/6/01	81802	21.79
8/25/01	SMF	Edler	179	01	81080	31880	49200	22.60	K109623	55085WC / 3	9/6/01	81803	19.76
8/25/01	SMF	Edler	180	10	69880	28140	41740	23.50	K109624	55085WC / 4	9/6/01	81804	25.80
								<b>91.90</b>					<b>90.6</b>
8/25/01	SMF	Edler	181	06	80680	33300	47380	21.26	K109625	54189WC / 1	9/6/01	82501	21.45
8/25/01	SMF	Edler	182	08	80240	31020	49220	23.28	K109626	54189WC / 2	9/6/01	82502	22.50
8/25/01	SMF	Edler	183	02	76820	28400	48420	23.94	K109627	54189WC / 3	9/6/01	82503	22.62
8/25/01	SMF	Edler	184	10	68360	28140	40220	24.80	K109628	54189WC / 4	9/6/01	82504	26.84
								<b>93.28</b>					<b>93.41</b>
8/25/01	SMF	Edler	185	01	81240	31880	49360	23.52	K109629	54116WC / 1	9/6/01	82505	23.28
8/25/01	SMF	Edler	186	06	78060	33300	44760	21.96	K109630	54116WC / 2	9/6/01	82506	22.83
8/25/01	SMF	Edler	187	08	75560	31020	44540	23.13	K109631	54116WC / 3	9/6/01	82507	21.55
8/25/01	SMF	Edler	188	02	73140	28400	44740	22.60	K109632	54116WC / 4	9/6/01	82508	23.51
								<b>91.21</b>					<b>91.17</b>
8/27/01	SMF	Edler	189	10	70940	28140	42800	24.30	K109633	54193WC / 1	8/28/01	81409	22.02
8/27/01	SMF	Edler	190	01	79420	31920	47500	22.20	K109634	54193WC / 2	8/28/01	81410	21.61
8/27/01	SMF	Edler	191	08	78520	31280	47240	23.60	K109635	54193WC / 3	8/28/01	81411	19.92
8/27/01	SMF	Edler	192	05	78300	32080	46220	23.30	K109636	54193WC / 4	8/28/01	81412	27.17
								<b>93.40</b>					<b>90.72</b>
8/27/01	SMF	Edler	193	02	73700	28160	45540	24.10	K109637	54094WC / 1	8/28/01	81416	24.93
8/27/01	SMF	Edler	194	10	73200	28140	45060	23.40	K109638	54094WC / 2	8/28/01	81413	24.31
8/27/01	SMF	Edler	195	01	80460	31920	48540	25.20	K109639	54094WC / 3	8/28/01	81414	23.17
8/27/01	SMF	Edler	196	08	80620	31280	49340	22.50	K109640	54094WC / 4	8/28/01	81415	24.74
								<b>95.20</b>					<b>97.15</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt.	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/27/01	SMF	Edler	197	05	81280	32080	49200	21.70	K109641	54045WC / 1	8/28/01	81417	25.68
8/27/01	SMF	Edler	198	02	75240	28160	47080	25.10	K109642	54045WC / 2	8/28/01	81418	24.82
8/27/01	SMF	Edler	199	10	73740	28140	45600	22.90	K109643	54045WC / 3	8/28/01	81419	20.36
8/27/01	SMF	Edler	200	01	78840	31920	46920	20.50	K109644	54045WC / 4	8/28/01	81420	24.60
								<b>90.20</b>					<b>95.46</b>
8/27/01	SMF	Edler	201	08	76480	31280	45200	23.40	K109645	54296WC / 1	8/28/01	81421	24.79
8/27/01	SMF	Edler	202	02	75980	28160	47820	24.20	K109646	54296WC / 2	8/28/01	81502	18.27
8/27/01	SMF	Edler	203	05	82220	32080	50140	24.30	K109647	54296WC / 3	8/28/01	81501	19.93
8/27/01	SMF	Edler	204	10	71500	28140	43360	21.30	K109648	54296WC / 4	8/28/01	81503	24.60
								<b>93.20</b>					<b>87.59</b>
8/27/01	SMF	Edler	205	01	74720	31920	42800	21.40	K109649	54103WC / 1	9/7/01	82717	22.98
8/27/01	SMF	Edler	206	08	75480	31280	44200	22.10	K109650	54103WC / 2	9/7/01	82718	22.89
8/27/01	SMF	Edler	207	02	71240	28160	43080	21.54	K109651	54103WC / 3	9/7/01	82719	19.20
8/27/01	SMF	Edler	208	05	76440	32080	44360	22.18	K109652	54103WC / 4	9/7/01	82720	23.15
								<b>87.22</b>					<b>88.22</b>
8/27/01	SMF	Edler	209	01	76780	31920	44860	22.60	K109653	54278WC / 1	8/29/01	81713	25.86
8/27/01	SMF	Edler	210	02	71540	28160	43380	21.70	K109654	54278WC / 2	8/29/01	81714	23.24
8/28/01	SMF	Edler	211	08	76660	31420	45240	25.40	K109655	54278WC / 3	8/29/01	81715	19.43
8/28/01	SMF	Edler	212	10	73640	28100	45540	25.20	K109656	54278WC / 4	8/29/01	81716	27.73
								<b>94.90</b>					<b>96.26</b>
8/28/01	SMF	Edler	213	05	78300	32120	46180	23.00	K109657	54181WC / 1	8/29/01	81717	23.92
8/28/01	SMF	Edler	214	02	73860	28100	45760	21.40	K109668	54181WC / 2	8/29/01	81718	21.16
8/28/01	SMF	Edler	215	01	78140	31880	46260	18.80	K109669	54181WC / 3	8/29/01	81719	24.15
8/28/01	SMF	Edler	216	08	77140	31420	45720	26.00	K109670	54181WC / 4	8/29/01	81720	21.82
								<b>89.20</b>					<b>91.05</b>
8/28/01	SMF	Edler	217	10	71540	28100	43440	22.90	K109671	54265WC / 1	8/29/01	81701	21.87
8/28/01	SMF	Edler	218	05	75760	32120	43640	24.00	K109672	54265WC / 2	8/29/01	81702	22.43
8/28/01	SMF	Edler	219	02	73980	28100	45880	19.80	K109673	54265WC / 3	8/29/01	81703	23.84
8/28/01	SMF	Edler	220	01	79860	31800	48060	22.30	K109674	54265WC / 4	8/29/01	81704	20.78
								<b>89.00</b>					<b>88.92</b>
8/28/01	SMF	Edler	221	08	81080	31420	49660	23.80	K109675	54105WC / 1	8/29/01	81706	22.15
8/28/01	SMF	Edler	222	10	75040	28100	46940	24.20	K109676	54105WC / 2	8/29/01	81705	23.31
8/28/01	SMF	Edler	223	05	80660	32120	48540	24.50	K109677	54105WC / 3	8/29/01	81707	25.03
8/28/01	SMF	Edler	224	01	76320	31880	44440	19.90	K109678	54105WC / 4	8/29/01	81708	21.76
								<b>92.40</b>					<b>92.25</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/28/01	SMF	Edler	225	05	78220	32120	46100	23.10	K109679	54205WC / 1	8/29/01	81709	24.83
8/29/01	SMF	Edler	226	10	75260	28100	47160	25.20	K109680	54205WC / 2	8/29/01	81710	27.16
8/29/01	SMF	Edler	227	02	76340	28020	48320	23.80	K109681	54205WC / 3	8/29/01	81711	18.82
8/29/01	SMF	Edler	228	01	78560	31620	46940	21.40	K109682	54205WC / 4	8/29/01	81712	23.49
								<b>93.50</b>					<b>94.3</b>
8/29/01	SMF	Edler	229	08	82200	31500	50700	23.80	K109683	54028WC / 1	9/12/01	81813	23.76
8/29/01	SMF	Edler	230	05	89120	31820	57300	22.10	K109684	54028WC / 2	9/12/01	81814	19.19
8/29/01	SMF	Edler	231	10	74540	28100	46440	23.90	K109685	54028WC / 3	9/12/01	81815	24.01
8/29/01	SMF	Edler	232	01	65660	31620	34040	23.90	K109686	54028WC / 4	9/12/01	81816	27.20
								<b>93.70</b>					<b>94.16</b>
8/29/01	SMF	Edler	233	02	70420	28020	42400	21.92	K109687	55075WC / 1	9/13/01	82313	21.18
8/29/01	SMF	Edler	234	08	80080	31500	48580	21.59	K109688	55075WC / 2	9/13/01	82314	21.14
8/29/01	SMF	Edler	235	05	80880	31820	49060	21.82	K109689	55075WC / 3	9/13/01	82315	21.57
8/29/01	SMF	Edler	236	10	73920	28100	45820	22.25	K109690	55075WC / 4	9/13/01	82316	23.60
								<b>87.58</b>					<b>87.49</b>
8/29/01	SMF	Edler	237	01	80200	31620	48580	23.15	K109691	55136WC / 1	9/13/01	82317	25.96
8/29/01	SMF	Edler	238	02	76840	28020	48820	23.84	K109692	55136WC / 2	9/13/01	82318	22.12
8/29/01	SMF	Edler	239	08	78120	31500	46620	23.98	K109693	55136WC / 3	9/13/01	82319	25.75
8/29/01	SMF	Edler	240	05	77480	31820	45660	24.08	K109694	55136WC / 4	9/13/01	82320	20.78
								<b>95.05</b>					<b>94.61</b>
8/29/01	SMF	Edler	241	10	75960	28100	47860	21.72	K109695	54159WC / 1	9/13/01	82809	21.44
8/29/01	SMF	Edler	242	01	80180	31620	48560	21.82	K109696	54159WC / 2	9/13/01	82810	21.51
8/29/01	SMF	Edler	243	02	72200	28020	44180	22.94	K109697	54159WC / 3	9/13/01	82811	22.86
8/29/01	SMF	Edler	244	08	80180	31500	48680	24.03	K109698	54159WC / 4	9/13/01	82812	25.15
								<b>90.51</b>					<b>90.96</b>
8/29/01	SMF	Edler	245	05	78200	31820	46380	22.22	K109699	54005WC / 1	9/13/01	82816	26.76
8/29/01	SMF	Edler	246	10	74880	28100	46780	24.83	K109700	54005WC / 2	9/13/01	82813	24.71
8/29/01	SMF	Edler	247	01	83200	31620	51580	23.47	K109712	54005WC / 3	9/13/01	82814	21.73
8/29/01	SMF	Edler	248	02	72640	28020	44620	24.27	K109713	54005WC / 4	9/13/01	82815	22.03
								<b>94.79</b>					<b>95.23</b>
8/30/01	SMF	Edler	249	08	84260	31540	52720	23.05	K109714	55151WC / 1	9/12/01	82901	26.00
8/30/01	SMF	Edler	250	01	79860	31840	48020	23.58	K109715	55151WC / 2	9/12/01	82902	21.62
8/30/01	SMF	Edler	251	02	73560	28000	45560	24.16	K109716	55151WC / 3	9/12/01	82903	20.87
8/30/01	SMF	Edler	252	10	64480	28040	36440	23.47	K109717	55151WC / 4	9/12/01	82904	24.72
								<b>94.26</b>					<b>93.21</b>

SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL													
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED
Date	CTF/SMF	Co.	#	No.	Wt.	Wt.	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)
8/30/01	SMF	Edler	253	05	78640	32040	46600	23.80	K109718	54077WC / 1	9/12/01	83001	23.99
8/30/01	SMF	Edler	254	08	78780	31540	47240	23.39	K109719	54077WC / 2	9/12/01	83002	21.62
8/30/01	SMF	Edler	255	01	79240	31840	47400	25.79	K109720	54077WC / 3	9/12/01	83003	21.81
8/30/01	SMF	Edler	256	02	76480	28000	48480	22.31	K109721	54077WC / 4	9/12/01	83004	27.82
								<b>95.29</b>					<b>95.24</b>
8/30/01	SMF	Edler	257	10	73820	28040	45780	26.36	K109722	54142WC / 1	9/12/01	83005	27.21
8/30/01	SMF	Edler	258	05	78420	32040	46380	24.01	K109723	54142WC / 2	9/12/01	83006	25.66
8/30/01	SMF	Edler	259	08	79160	31540	47620	22.78	K109724	54142WC / 3	9/12/01	83007	18.18
8/30/01	SMF	Edler	260	01	82740	31840	50900	18.22	K109725	54142WC / 4	9/12/01	83008	20.00
								<b>91.37</b>					<b>91.05</b>
8/30/01	SMF	Edler	261	02	75020	28000	47020	22.24	K109726	54136WC/1	9/19/01	90601	21.47
8/30/01	SMF	Edler	262	10	73240	28040	45200	22.53	K109727	54136WC/2	9/19/01	90602	24.89
8/30/01	SMF	Edler	263	05	79820	32040	47780	21.01	K109728	54136WC/3	9/19/01	90603	23.81
8/30/01	SMF	Edler	264	08	80220	31540	48680	19.80	K109729	54136WC/4	9/19/01	90604	18.28
								<b>85.58</b>					<b>88.45</b>
9/5/01	SMF	Edler	265	01	76560	31740	44820	22.41	K109730	68187WC/1	9/19/01	90501	25.03
9/5/01	SMF	Edler	266	02	71960	28680	43280	26.28	K109731	68187WC/2	9/19/01	90502	26.28
9/5/01	SMF	Edler	267	03	79620	34340	45280	22.64	K109732	68187WC/3	9/19/01	90503	20.94
9/5/01	SMF	Edler	268	10	72140	28400	43740	16.51	K109733	68487WC/4	9/19/01	90504	16.51
								<b>87.84</b>					<b>88.76</b>
9/5/01	SMF	Edler	269	07	79760	31860	47900	22.10	K109734	55134WC/1	9/21/01	90517	25.75
9/5/01	SMF	Edler	270	01	81000	31740	49260	21.41	K109735	55134WC/2	9/21/01	90519	18.48
9/5/01	SMF	Edler	271	02	75460	28680	46780	22.18	K109736	55134WC/3	9/21/01	90518	23.17
9/5/01	SMF	Edler	272	03	78420	34340	44080	23.03	K109737	55134WC/4	9/21/01	90520	22.33
								<b>88.72</b>					<b>89.73</b>
9/5/01	SMF	Edler	273	10	75800	28400	47400	21.97	K109738	54219WC/1	9/10/01	82301	25.96
9/5/01	SMF	Edler	274	07	81400	31860	49540	23.22	K109739	54219WC/2	9/10/01	82302	19.83
9/5/01	SMF	Edler	275	01	81780	31740	50040	23.81	K109740	54219WC/3	9/10/01	82303	25.17
9/5/01	SMF	Edler	276	02	69180	28680	40500	24.06	K109741	54219WC/4	9/10/01	82304	22.76
								<b>93.06</b>					<b>93.72</b>
9/5/01	SMF	Edler	277	03	81260	34340	46920	23.95	K109742	55062WC/1	9/18/01	90505	24.27
9/5/01	SMF	Edler	278	10	72620	28400	44220	24.63	K109743	55062WC/2	9/18/01	90506	27.74
9/5/01	SMF	Edler	279	07	75940	31860	44080	23.39	K109744	55062WC/3	9/18/01	90507	19.55
9/5/01	SMF	Edler	280	01	78100	31740	46360	22.04	K109745	55062WC/4	9/18/01	90508	22.22
								<b>94.01</b>					<b>93.78</b>

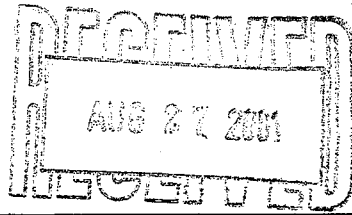
SHEBOYGAN FALLS CTF & SMF SEDIMENT DISPOSAL														
	'Origin-	Truck	Load	Truck	Gross	Tare	Net	TRUCK	WI	RAIL CAR /		OK	UNLOADED	
Date	CTF/SMF	Co.	#	No.	Wt.	Wt	Wt.	(TONS)	MANIFEST #	LOAD #	DATE	MANIFEST #	(TONS)	
9/5/01	SMF	Edler	281	02	72880	28680	44200	23.70	K109746	55079WC/1	9/18/01	90509	24.02	
9/5/01	SMF	Edler	282	03	78700	34340	44360	24.77	K109747	55079WC/2	9/18/01	90510	21.12	
9/5/01	SMF	Edler	283	10	71220	28400	42820	25.02	K109748	55079WC/3	9/18/01	90511	23.62	
9/5/01	SMF	Edler	284	07	77920	31860	46060	20.25	K109749	55079WC/4	9/18/01	90512	25.52	
								<b>93.74</b>					<b>94.28</b>	
9/5/01	SMF	Edler	285	02	73160	28680	44480	23.46	K109751	55087WC/1	9/18/01	90513	23.54	
9/5/01	SMF	Edler	286	10	73460	28400	45060	22.11	K109752	55087WC/2	9/18/01	90514	18.77	
9/6/01	SMF	Edler	287	02	70040	28020	42020	22.04	K109753	55087WC/3	9/18/01	90515	27.59	
9/6/01	SMF	Edler	288	10	67720	28120	39600	23.18	K109754	55087WC/4	9/18/01	90516	22.50	
								<b>90.79</b>					<b>92.4</b>	
			<b>Total Loaded Tons CTF</b>						<b>2863.78</b>		<b>Total Unloaded Tons CTF</b>			<b>2868.74</b>
			<b>Total Loaded Tons SMF</b>						<b>3800.12</b>		<b>Total Unloaded Tons SMF</b>			<b>3811.12</b>
			<b>Total Loaded Tons</b>						<b>6663.90</b>		<b>Total Unloaded Tons</b>			<b>6679.86</b>
											<b>Difference (Tons)</b>			<b>15.96</b>
											<b>% Difference</b>			<b>0.24%</b>



**Parker Services**

Industrial Hygiene

Parker Services  
Industrial Hygiene  
1800 North Point Drive  
Stevens Point, WI 54481  
800-443-9655  
FAX 715-346-6330  
E-Mail ih@sentry-direct.com



# LABORATORY REPORT

Client	REMEDATION SERVICES INC				
Address	PO BOX 587				
City	INDEPENDENCE	State	KS	ZIP	67301
Contact	GRANT SHERWOOD				
Client Purchase Order/Job Number	20055				



Certification # 113

Parker Services Project Number	01-1001
Date Received	8/14/01
Date Issued	8/16/01

### Analytical Results

Sample #	Contaminant	Lab #	ug	mg/m3	%	LOQ* ug	Method	Date Analyzed	Analyst
20055-CAB-TW 8-9-01	Polychlorobiphenyls	8575	< 0.1	< 0.0002		0.1	NIOSH 5503	8/16/01	SM
20055-AREA- 8-10-01	Polychlorobiphenyls	8576	< 0.1	< 0.0001		0.1	NIOSH 5503	8/16/01	SM
20055-RCL- 8-10-01	Polychlorobiphenyls	8577	< 0.1	< 0.0001		0.1	NIOSH 5503	8/16/01	SM
Blank	Polychlorobiphenyls (Blank)	8578	< 0.1			0.1	NIOSH 5503	8/16/01	SM

\*Limit of quantitation

*Ted Carapezza*  
 \_\_\_\_\_  
 TED CARAPEZZA, CIH  
 LABORATORY SUPERVISOR  
 800-443-9655, x 7884



Parker Services, L.L.C.

Industrial Hygiene Division

Parker Services, L.L.C. Industrial Hygiene Division 1800 North Point Drive Stevens Point, WI 54481 800-443-9855 Fax: 715-346-6330



# Analytical Request Form

Remediation

Client: Remediation Service, Inc.  
 Address: P.O. Box 587  
 City: Independence State: Ks Zip: 67301  
 Contact: Grant Shawinski / Dan Roth  
 Phone: 316-331-1200 Fax: 316-331-6210  
 Client Purchase Order/Job Number: 20055

Bill to: RSI  
 Address: \_\_\_\_\_  
 City: Same  
 Phone: \_\_\_\_\_

RUSH

**LAB USE ONLY**

Sendy Services Project Number: 01-1001  
 Date Received: 8-14-01  
 Date Issued: \_\_\_\_\_

Sample #	One Contaminant Per Line	Media Type	Filter	AB Vol (L)	Total Time (min)	Lab #	mg (pp)	mg/m <sup>3</sup> (ppm)	%	LOQ	Method	Date Analyzed	Analyst
20055-CAB-TW-8-9-01	PCB's	Florida	Passive	Sec	Sec	8575	0.1	0.0002		0.1	NIOSH 550	7/14/01	PM
20055-Am-8-10-01	}	"	Rush	"	"	8576	0.1	0.0001					
20055-R.C.1-8-10-01		"	Normal	"	"	8577	0.1	0.0001					
Blank							8578	0.1					

Chain of Custody

Relinquished by: [Signature] Date/Time: 8-11-01 2:10

Received by: F. Ex 55 Date/Time: 8-14-01

COMMENTS / SPECIAL INSTRUCTIONS

For Recall

Media Type: Filter - F, Trashed Filter - TF, Tube - T  
 Inhalable dust sampler - IOM, Passive - P, Impinger - IMP  
 Turnaround Time: Normal - N, Rush - R (100% surcharge, must notify lab in advance)  
 Liters = flow rate (cc) x time (min), Passive Monitors only, Limit of quantitation

SEND ORIGINAL TO LAB  
RETAIN COPY FOR RECORDS

10/29/2001 13:05 FAX 715 346 6330  
 10/05/01 THU 10:32 FAX 715 346 6330  
 I/H LAB  
 SENTRY I/H LAB  
 002  
 002  
 11-99



AIR MONITORING LOG

Date: 8-9-01 Project Number: 20055

Project Name: PCB Sediment Removal / Sheboygan Falls

Employee Name: Troy Walker

Type of Sample: Area            Personal   
High Volume            Low Volume           

Pump Number: 23548 Flow Rate: ~~1.5~~ 1.5

Sample Number: 20055-cab-TW-8901 Cassette Size: 25mm  37mm

Calibration: Pre: 154.3 Post: 1.450

Sample Location: In cab of excavator

Start: 9:35 A.M. Stop: 5:00

Comments and Description of Work: Sample collected from  
operator's cab in excavator working in CTF.  
Collected one Cassette & one Personal tube.

-----

### AIR MONITORING LOG

Date: 8-10-01 Project Number: 20055

Project Name: Tecumseh - Skyloga Falls

Employee Name: Area

Type of Sample: Area  Personal   
High Volume  Low Volume

Pump Number: 23548 Flow Rate: 1.5

Sample Number: 20055-Area-8-10-01 Cassette Size: 25mm / 37mm

Calibration: Pre: 1.54 Post: 1.4

Sample Location: Downwind of loading area

Start: 9:30 Stop: 5:30

Comments and Description of Work: Loading Area @ CTF

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

AIR MONITORING LOG

Date: 8-10-01 Project Number: 20055

Project Name: PCB Sediment Record / Rail Car Loading Area

Employee Name: \_\_\_\_\_

Type of Sample: Area X Personal \_\_\_\_\_  
High Volume \_\_\_\_\_ Low Volume X

Pump Number: 23549 Flow Rate: 1.5

Sample Number: 20055-RCL/8-10-01 Cassette Size: 25mm 37mm

Calibration: Pre: 1.5 Post: 1.44

Sample Location: \_\_\_\_\_

Area Sample in rail car loading area

Start: 8:30 Stop: 5:30

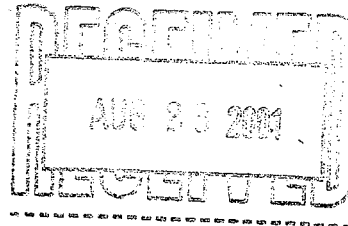
Comments and Description of Work: Loading rail cars with  
soils sediments from CTF.




**Parker Services**

Industrial Hygiene

Parker Services  
Industrial Hygiene  
1800 North Point Drive  
Stevens Point, WI 54481  
800-443-9655  
FAX 715-346-6330  
E-Mail ih@sentry-direct.com



# LABORATORY REPORT

Client	REMEDIATION SERVICES INC	 Environmental Lead and Industrial Hygiene <b>ACCREDITED LABORATORY</b> Certification # 113	Parker Services Project Number	01-1005
Address	PO BOX 587		Date Received	8/15/01
City	INDEPENDENCE State KS ZIP 67301		Date Issued	8/20/01
Contact	GRANT SHERWOOD		Client Purchase Order/Job Number	20055

			Analytical Results						
Sample #	Contaminant	Lab #	ug	mg/m3	%	LOQ* ug	Method	Date Analyzed	Analyst
20055-Blank	PCBs	8602	< 0.1	< 0.0001		0.1	NIOSH 5503	8/17/01	SM
20055-Area	PCBs	8603	< 0.1			0.1	NIOSH 5503	8/17/01	SM
8-13-01									

\*Limit of quantitation

TED CARAPEZZA, CIH  
LABORATORY SUPERVISOR  
800-443-9655, x 7884

*R*



AIR MONITORING LOG

Date: 8-13-01 Project Number: 20055

Project Name: PCB Sediment Removal

Employee Name: \_\_\_\_\_

Type of Sample: Area X Personal \_\_\_\_\_  
High Volume \_\_\_\_\_ Low Volume ✓

Pump Number: 23548 Flow Rate: 1.5

Sample Number: 20055 - Area - 8-13-01 Cassette Size: 25mm ✓ 37mm \_\_\_\_\_

Calibration: Pre: 1.4 Post: 1.3

Sample Location: Downwind at loading area

Start: 6:00 Stop: 2:00

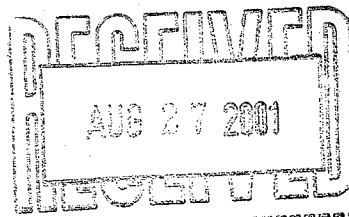
Comments and Description of Work: loading trucks with soil  
Sediment from CTF.




**Parker Services**

Industrial Hygiene

Parker Services  
Industrial Hygiene  
1800 North Point Drive  
Stevens Point, WI 54481  
800-443-9655  
FAX 715-346-6330  
E-Mail [ih@sentry-direct.com](mailto:ih@sentry-direct.com)



# LABORATORY REPORT

Client	REMEDATION SERVICES INC	 Certification # 113	Parker Services Project Number	01-1033
Address	PO BOX 587		Date Received	8/22/01
City	INDEPENDENCE State KS ZIP 67301		Date Issued	8/23/01
Contact	GRANT SHERWOOD		Client Purchase Order/Job Number	

Sample #	Contaminant	Lab #	Analytical Results				Method	Date Analyzed	Analyst
			ug	mg/m3	%	LOQ* ug			
20055-RCL/ 8-17-01	PCBs	8754	0.6	0.0009		0.1	NIOSH 5503	8/23/01	SM
20055-RCL Blank/8-17-01	PCBs (Blank)	8755	< 0.1			0.1	NIOSH 5503	8/23/01	SM

\*Limit of quantitation

*Ted Carapezza*  
 \_\_\_\_\_  
 TED CARAPEZZA, CIH  
 LABORATORY SUPERVISOR  
 800-443-9655, x 7884



Parker Services, LLC.

Industrial Hygiene Division

Parker Services, L.L.C. Industrial Hygiene Division  
1800 North Point Drive  
Stevens Point, WI 54481  
800-443-8855  
Fax: 745-346-6330



# Analytical Request Form

Client Remediation Services Inc.  
 Address P.O. Box 587  
 City Independence State Ks. Zip 67301  
 Contact Grant Sherwood / Dan Roth  
 Phone 316-331-1200 Fax 316-331-6216  
 Client Purchase Order/Job Number \_\_\_\_\_

Bill To RST  
 Address \_\_\_\_\_  
 City Same **RUSH** Zip \_\_\_\_\_  
 Phone \_\_\_\_\_

**LAB USE ONLY**  
 SENTRY Services Project Number 01-1033  
 Date Received 8-22-01  
 Date Issued \_\_\_\_\_

Sample #	One Contaminant Per Line	Media Type	VAT	AIR Vol (l)	Total Time (min)	Lab #	mg/m <sup>3</sup>	mg/m <sup>3</sup> ppm	%	LOQ	Method	Date Analyzed	Analyst
20055-RCL/8-17-01	PCB's			675		8754	0.6	0.0009		0.1	NIOSH 5503	8/23/01	Am
20055-RCL Blank/8-17-01	"					8755	0.1			"			
<del>20055-RCL 8/17-01</del>	<del>Fluor</del>					8756							

Chain of Custody  
 Relinquished by: [Signature]  
 Received by: Ed Ex SG

Date/Time 8-20-01/6:55 AM  
 Date/Time 8-22-01/10:00

COMMENTS/SPECIAL INSTRUCTIONS

FAX Results

① Media Type: Filter - F, Treated Filter - TF, Tube - T  
 Inhalable dust sampler - IOM  
 Passive - P  
 Impinger - IMP  
 Turnaround Time: Normal - N, Rush - R (100% surcharge, must notify lab in advance)  
 Liters = flow rate (cc) x time (min.)  
 ② Passive Monitors only  
 ③ Limit of quantitation

SEND ORIGINAL TO LAB  
RETAIN COPY FOR RECORDS

10/28/00 10/05/00 10/05/00 FAX 715 348 8330 1/1 LAB SENTRY IH LAB 004 002



Sandy,  $\Rightarrow$  Total Liters = 675L

002

AIR MONITORING LOG

Date: 8-17-01

Project Number: 20055

Project Name: PCB Sediment Remed / Railcar Loading Area

Employee Name: \_\_\_\_\_

Type of Sample:

Area

Personal \_\_\_\_\_

High Volume \_\_\_\_\_

Low Volume

Pump Number: 23549

Flow Rate: 1.5

Sample Number: 20055-RL-8-17-01

Cassette Size: 25mm  37mm

Calibration: Pre: 1.53

Post: 1.3

Sample Location: Area Sample in Railcar Loading Area

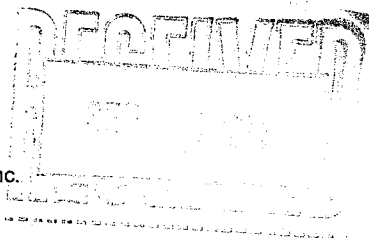
Start: 7:30 AM

Stop: 3:00 PM

Comments and Description of Work: Loading Railcars with soil from CTF

# Trinity

Analytical Laboratories, Inc.



115 East Fifth Street  
Mound Valley, Kansas 67354  
316-328-3222  
316-328-2033 (fax)

September 5, 2001

Mr. GRANT SHERWOOD  
REMEDICATION SERVICES, INC.  
P.O. BOX 587  
INDEPENDENCE, KS 67301-

*Subject: Sample Delivery Group*                      **53148**

Dear Mr. SHERWOOD:

Under this cover, TRINITY ANALYTICAL LABORATORIES, INC., is pleased to submit the analytical results for the sample(s) received on 08/31/2001

Laboratory analyses were performed utilizing methodologies published in the:

- \* Most recently promulgated update of EPA Publication SW-846, 3rd Edition;
- \* Title 40 - Part 136 of the Code of Federal Regulations;
- \* Applicable ASTM Methods; and/or,
- \* Client specified methods.

All quantitation limits were validated and reflect method-specific or client-specific requirements. Please note that the data presented in the attached results may be qualified. See specific analytical reports for details.

Unless alternate arrangements have been made, samples will be retained for thirty (30) days from the date of receipt.

If you need assistance in evaluating the results or have questions concerning this package, please contact our Client Service Department at 316-328-3222. To expedite your request, please have your Sample Delivery Group Number, listed in the "Subject:" section of this letter, readily available.

Thank you for choosing Trinity for your your analytical testing needs.

Sincerely,  
TRINITY ANALYTICAL LABORATORIES, INC.

  
Scott A. Popejdy  
Laboratory Manager

**Company:** REMEDIATION SERVICES, INC.  
**Contact:** Mr. GRANT SHERWOOD  
**Client No:** 6267

**COC:**  
**WO #:**  
**PO:** 20055

**SDG:** 53148  
**Date Received:** 08/31/2001  
**Date Due:** 09/04/2001

**Client Sample ID:** 20055-8-3001-331-275

**Trinity Sample ID:** 51627

**Client Matrix:** Wipe  
**Trinity Matrix:** Wipe

**Date Sampled:** 08/30/2001

Analysis	Analysis Method	Analyte	Result	PQL	Units	Data Qual.	Dilut. Mult.	Surr. %R Acc. Lim.	Prep. Date	Analysis Date	Analyst
PCB, Total (Wipe)	EPA 8082	Aroclor-1016	ND	1.0	ug		1		09/04/2001	09/04/2001	MM
		Aroclor-1221	ND	1.0	ug		1				
		Aroclor-1232	ND	1.0	ug		1				
		Aroclor-1242	ND	1.0	ug		1				
		Aroclor-1248	ND	1.0	ug		1				
		Aroclor-1254	ND	1.0	ug		1				
		Aroclor-1260	ND	1.0	ug		1				
		Surrogate %R: TCMX	70		%			48-120			

**Client Sample ID:** 20055-8-3001-312-721

**Trinity Sample ID:** 51628

**Client Matrix:** Wipe  
**Trinity Matrix:** Wipe

**Date Sampled:** 08/30/2001

Analysis	Analysis Method	Analyte	Result	PQL	Units	Data Qual.	Dilut. Mult.	Surr. %R Acc. Lim.	Prep. Date	Analysis Date	Analyst
PCB, Total (Wipe)	EPA 8082	Aroclor-1016	ND	1.0	ug		1		09/04/2001	09/04/2001	MM
		Aroclor-1221	ND	1.0	ug		1				
		Aroclor-1232	ND	1.0	ug		1				
		Aroclor-1242	ND	1.0	ug		1				
		Aroclor-1248	ND	1.0	ug		1				
		Aroclor-1254	ND	1.0	ug		1				
		Aroclor-1260	ND	1.0	ug		1				
		Surrogate %R: TCMX	82		%			48-120			

Client Sample ID: 20055-8-30-01-NH 330-873

Trinity Sample ID: 51629

Client Matrix: Wipe

Trinity Matrix: Wipe

Date Sampled: 08/30/2001

Analysis	Analysis Method	Analyte	Result	PQL	Units	Data Qual.	Dilut. Mult.	Surr. %R Acc. Lim.	Prep. Date	Analysis Date	Analyst
PCB, Total (Wipe)	EPA 8082	Aroclor-1016	ND	1.0	ug		1		09/04/2001	09/04/2001	MM
		Aroclor-1221	ND	1.0	ug		1				
		Aroclor-1232	ND	1.0	ug		1				
		Aroclor-1242	ND	1.0	ug		1				
		Aroclor-1248	ND	1.0	ug		1				
		Aroclor-1254	ND	1.0	ug		1				
		Aroclor-1260	ND	1.0	ug		1				
		Surrogate %R: TCMX	66		%			48-120			

Client Sample ID: 20055-8-30-01 TANK PANEL

Trinity Sample ID: 51630

Client Matrix: Wipe

Trinity Matrix: Wipe

Date Sampled: 08/30/2001

Analysis	Analysis Method	Analyte	Result	PQL	Units	Data Qual.	Dilut. Mult.	Surr. %R Acc. Lim.	Prep. Date	Analysis Date	Analyst
PCB, Total (Wipe)	EPA 8082	Aroclor-1016	ND	1.0	ug		1		09/04/2001	09/04/2001	MM
		Aroclor-1221	ND	1.0	ug		1				
		Aroclor-1232	ND	1.0	ug		1				
		Aroclor-1242	ND	1.0	ug		1				
		Aroclor-1248	ND	1.0	ug		1				
		Aroclor-1254	ND	1.0	ug		1				
		Aroclor-1260	ND	1.0	ug		1				
		Surrogate %R: TCMX	71		%			48-120			

Client Sample ID: 20055-8-30-01-SF 330-408

Trinity Sample ID: 51631

Client Matrix: Wipe

Trinity Matrix: Wipe

Date Sampled: 08/30/2001

Analysis	Analysis Method	Analyte	Result	PQL	Units	Data Qual.	Dilut. Mult.	Surr. %R Acc. Lim.	Prep. Date	Analysis Date	Analyst
PCB, Total (Wipe)	EPA 8082	Aroclor-1016	ND	1.0	ug		1		09/04/2001	09/04/2001	MM
		Aroclor-1221	ND	1.0	ug		1				
		Aroclor-1232	ND	1.0	ug		1				
		Aroclor-1242	ND	1.0	ug		1				
		Aroclor-1248	ND	1.0	ug		1				
		Aroclor-1254	ND	1.0	ug		1				
		Aroclor-1260	ND	1.0	ug		1				
		Surrogate %R: TCMX	71		%			48-120			

## MATRIX QC RESULTS

Company: REMEDIATION SERVICES, INC.

Sample Matrix: Wipe

This data is applicable to the following Trinity Sample ID(s): 51627, 51628, 51629, 51630, 51631

Analysis	Analysis Method	Analyte	QC Sample	Surr Rec (%)	MS Rec (%)	Accept. Limits	MSD Rec (%)	RPD (%)	Accept. Limits	Dilut Mult	Data Qual	Analy Date
PCB, Total (Wipe)	EPA 8082	Aroclor-1260	51627		95	64-116	93	2	0-20	1		09/04



# CHAIN OF CUSTODY

115 East 5th Street • Mound Valley, KS 67354 • 316-328-3222 • Fax 316-328-2033

SEND RESULTS TO:	NAME <u>Grand Sherwood</u> TITLE _____	SEND INVOICE TO:	PURCHASE ORDER NO. <u>20055</u>
	COMPANY <u>Remediation Services</u>		NAME _____
	MAILING ADDRESS <u>2735 South 10th Street</u>		COMPANY <u>Remediation Services</u> DEPT. _____
	CITY/STATE/ZIP <u>Independence, KS 67301</u>		MAILING ADDRESS _____
TELEPHONE NO. <u>620-331-1200</u>		CITY/STATE/ZIP _____	

Trinity Quote No. _____	Your Project Name _____	No. _____	Address _____
-------------------------	-------------------------	-----------	---------------

**TURN AROUND TIME REQUESTED (Additional Charges May Apply.)**

Samples Must Be Received Before Noon or Turn Around Time Will Start the Next Business Day.

Business Day(s)  5  3  2  Next  SameResults:  Mailed  Faxed Fax # 316-331-6211 (no. only)**ANALYSIS REQUESTED**

**REMARKS:**  
(If Special Detection Limits or Analyte Lists are Required, Please Note Below.)

SAMPLE IDENTIFICATION/DESCRIPTION	MATRIX TYPE	DATE SAMPLED	TIME SAMPLED	PRES.	NO. OF CONT.	VOA	SVOA	METALS	PCB	BTEX	TVPH (OA1)	TEPH (OA2)						
<u>20055 B-301-312-721</u>	<u>WIDE</u>	<u>8/30</u>	<u>10:30</u>	<u>none</u>	<u>1</u>				X				<u>5/10/27</u>					<u>Need results 10/9/5!</u>
<u>20055 B-301-312-721</u>	<u>WIDE</u>	<u>8/30</u>	<u>10:30</u>	<u>none</u>	<u>1</u>				X				<u>10/28</u>					
<u>20055 B-301-312-873</u>	<u>WIDE</u>	<u>8/30</u>	<u>10:30</u>	<u>none</u>	<u>1</u>				X				<u>10/29</u>					
<u>20055 B-301-312-873</u>	<u>WIDE</u>	<u>8/30</u>	<u>10:30</u>	<u>none</u>	<u>1</u>				X				<u>10/30</u>					
<u>20055 B-301-312-873</u>	<u>WIDE</u>	<u>8/30</u>	<u>10:30</u>	<u>none</u>	<u>1</u>				X				<u>10/31</u>					

SAMPLER (SIGNATURE) <u>Rush Wood</u>	RELINQUISHED BY: <u>Rush Wood</u>	DATE <u>8/30</u>	TIME <u>10:30</u>	RECEIVED BY: <u>Felix Durbin 21852645592</u>	RELINQUISHED BY:	DATE	TIME
SHIPPED BY: <u>FedEx</u>	RECEIVED FOR LABORATORY BY: <u>Trinity</u>	DATE <u>8/31</u>	TIME <u>10:30</u>	CONDITION OF SAMPLES AT RECEIPT	CUSTODY SEALS INTACT Y N N/A	COOLER TEMP.	
COMMENTS OR REMARKS:							

# Trinity

Analytical Laboratories, Inc.

## PCB ANALYTICAL RESULTS

**Company:** REMEDIATION SERVICES, INC.  
**Contact:** Mr.. GRANT SHERWOOD  
**Address:** P.O. BOX 587  
  
INDEPENDENCE, KS 67301-  
**Phone:** (316) 331-1200

**PO:** 20055  
**Client #:** 6267  
**Date Received:** 09/10/2001  
**Date Reported:** 09/10/2001  
**No. of PCB Analyses:** 3  
**WO #:**

Client Sample ID	Trinity Sample ID	Sample Matrix <sup>1</sup>	Aroclor Type <sup>2</sup>	Result, Total PCB <sup>3</sup>	Quant. Limit	Rpt. Units
090701-MINI	41363	Wipe		ND	1.0	ug
090701-330	41364	Wipe		ND	1.0	ug
090701-312	41365	Wipe		ND	1.0	ug

- NOTES: (1) **Matrix/Method**  
Hydrocarbon - ASTM-4059  
Solid - EPA 8082M  
Surface Wipes - EPA 8082M
- (2) Aroclors not listed were non-detectable at or above the quantitation limit.
- (3) ND = All Aroclors were non-detectable at or above the quantitation limit.

**Matrix/Method**  
Water - EPA 608  
Air - NIOSH 5503

  
Laboratory Manager  
Trinity Analytical Laboratories, Inc.





# TestAmerica

INCORPORATED

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Job Number: 01.09443

IEPA Cert. No.: 100221  
 WDNR Cert. No.: 999447130  
 LA Cert. No.: 03082

Enclosed is the Analytical and Quality Control reports for the following samples submitted to Bartlett Division of TestAmerica for analysis.

Project Description: 20055; PCB Sediment Removal

Sample Number	Sample Description	Date Taken	Date Received
645777	CTF-Comp1 -Wall	09/12/2001	09/13/2001
645778	CTF-Comp2 -Wall	09/12/2001	09/13/2001
645779	CTF-Comp3 -Wall	09/12/2001	09/13/2001
645780	CTF-Comp4 -Wall	09/12/2001	09/13/2001
645781	CTF-Comp5 -Wall	09/12/2001	09/13/2001
645782	CTF-Comp6 -Wall	09/12/2001	09/13/2001
645783	CTF-Comp7 -Wall	09/12/2001	09/13/2001
645784	CTF-Comp8 -Wall	09/12/2001	09/13/2001
645785	CTF-Comp9 -Wall	09/12/2001	09/13/2001
645786	CTF-Comp10-Wall	09/12/2001	09/13/2001
645787	CTF-Comp11-Wall	09/12/2001	09/13/2001
645788	CTF-Comp12-Wall	09/12/2001	09/13/2001
645789	CTF-Comp13-Wall	09/12/2001	09/13/2001
645790	CTF-Comp14-Wall	09/12/2001	09/13/2001

Sample analysis in support of the project referenced above has been completed and results are presented on the following pages. These results apply only to the samples analyzed. Reproduction of this report only in whole is permitted. Please refer to the enclosed "Key to Abbreviations" for definition of terms. Procedures used follow TestAmerica Standard Operating Procedures which reference the methods listed on your report. Should you have questions regarding procedures or results, please do not hesitate to call. TestAmerica has been pleased to provide these analytical services for you.

This Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

Approved by:



Project Manager

Page 1 of 31

# TestAmerica

INCORPORATED

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Job Number: 01.09443

IEPA Cert. No.: 100221  
 WDNR Cert. No.: 999447130  
 LA Cert. No.: 03082

Enclosed is the Analytical and Quality Control reports for the following samples submitted to Bartlett Division of TestAmerica for analysis.

Project Description: 20055; PCB Sediment Removal

Sample Number	Sample Description	Date Taken	Date Received
645791	CTF-Comp1 -Floor	09/12/2001	09/13/2001
645792	CTF-Comp2 -Floor	09/12/2001	09/13/2001
645793	CTF-Comp3 -Floor	09/12/2001	09/13/2001
645794	CTF-Comp4 -Floor	09/12/2001	09/13/2001
645795	CTF-Comp5 -Floor	09/12/2001	09/13/2001
645796	CTF-Comp6 -Floor	09/12/2001	09/13/2001
645797	CTF-Comp7 -Floor	09/12/2001	09/13/2001
645798	CTF-Comp8 -Floor	09/12/2001	09/13/2001
645799	CTF-Comp9 -Floor	09/12/2001	09/13/2001
645800	CTF-Comp10-Floor	09/12/2001	09/13/2001
645801	Blank 1	09/10/2001	09/13/2001
645802	Blank 2	09/12/2001	09/13/2001

Sample analysis in support of the project referenced above has been completed and results are presented on the following pages. These results apply only to the samples analyzed. Reproduction of this report only in whole is permitted. Please refer to the enclosed "Key to Abbreviations" for definition of terms. Procedures used follow TestAmerica Standard Operating Procedures which reference the methods listed on your report. Should you have questions regarding procedures or results, please do not hesitate to call. TestAmerica has been pleased to provide these analytical services for you.

This Quality Control report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

Approved by:



Project Manager

Page 2 of 31



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645777  
 Job No.: 01.09443

Sample Description: CTF-Compl -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 10:10

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	80.0		%	70-111	09/25/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	82.0		%	55-131	09/25/2001	jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Sample No. : 645778

Job No. : 01.09443

Sample Description: CTF-Comp2 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 10:27

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	81.0		%	70-111	09/25/2001		jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	34.0		%	55-131	09/25/2001		jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645779  
 Job No. : 01.09443

Sample Description: CTF-Comp3 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 10:43

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/25/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	74.0		%	70-111	09/25/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	77.0		%	55-131	09/25/2001	jpr	SW 8082



## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645780  
 Job No.: 01.09443

Sample Description: CTF-Comp4 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 10:57

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/25/2001		jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	69.0		%	70-111	09/25/2001		jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	71.0		%	55-131	09/25/2001		jpr	SW 8082



## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645781  
 Job No.: 01.09443

Sample Description: CTF-Comp5 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 11:15

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	70.5		%	70-111	09/27/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	72.2		%	55-131	09/27/2001		jrr	SW 8082





**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645782  
 Job No.: 01.09443

Sample Description: CTF-Comp6 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 11:25

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	76.1		%	70-111	09/27/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	78.3		%	55-131	09/27/2001	jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645783  
 Job No.: 01.09443

Sample Description: CTF-Comp7 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 11:38

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	82.8		%	70-111	09/23/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	91.1		%	55-131	09/23/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645784  
 Job No.: 01.09443

Sample Description: CTF-Comp8 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 11:55

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	78.4		%	70-111	09/23/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	86.5		%	55-131	09/23/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645785  
 Job No. : 01.09443

Sample Description: CTF-Comp9 -Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 12:15

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	78.1		%	70-111	09/23/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	87.5		%	55-131	09/23/2001	jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645786  
 Job No.: 01.09443

Sample Description: CTF-Comp10-Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 12:35

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	89.2		%	70-111	09/23/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	98.9		%	55-131	09/23/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645787  
 Job No.: 01.09443

Sample Description: CTF-Comp11-Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 12:40

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine	Date	Time	Analyst	Analytical
				Laboratory Reporting Limit				
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/24/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	80.5		%	70-111	09/24/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	92.4		%	55-131	09/24/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645788  
 Job No.: 01.09443

Sample Description: CTF-Comp12-Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 12:50

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/24/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.5		%	70-111	09/24/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	89.8		%	55-131	09/24/2001	jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645789  
 Job No. : 01.09443

Sample Description: CTF-Comp13-Wall  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 13:10

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	81.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	83.0		%	55-131	09/23/2001	jpr	SW 8082





### ANALYTICAL REPORT

Mr. Rusty Woods  
REMEDICATION SERVICES, INC.  
2735 South 10th St.  
PO Box 587  
Independence, KS. 67301

10/02/2001  
Sample No. : 645790  
Job No.: 01.09443

Sample Description: CTF-Comp14-Wall  
20055; PCB Sediment Removal

Date Taken: 09/12/2001  
Time Taken: 13:25

Date Received: 09/13/2001  
Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	83.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	84.0		%	55-131	09/23/2001	jpr	SW 8082



## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645791  
 Job No.: 01.09443

Sample Description: CTF-Comp1 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 13:45

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/17/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001		jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.0		%	70-111	09/23/2001		jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	80.0		%	55-131	09/23/2001		jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Sample No. : 645792

Job No.: 01.09443

Sample Description: CTF-Comp2 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 13:55

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	80.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	81.0		%	55-131	09/23/2001	jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645793  
 Job No.: 01.09443

Sample Description: CTF-Comp3 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 14:15

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroethylene (TCX)	81.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	81.0		%	55-131	09/23/2001	jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645794  
 Job No.: 01.09443

Sample Description: CTF-Comp4 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 14:25

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Time Analyzed	Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed			
Prep PCBs Wipe	extracted					09/17/2001	msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0		09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	84.0		%	70-111		09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	84.0		%	55-131		09/23/2001	jpr	SW 8082



## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645795  
 Job No.: 01.09443

Sample Description: CTF-Comp5 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 14:40

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	83.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	84.0		%	55-131	09/23/2001	jpr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Sample No. : 645796

Job No. : 01.09443

Sample Description: CTF-Comp6 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 14:50

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/17/2001	msr	SW 3540C
PCBs #082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/23/2001	jpr	SW 8082
Surr: Tetrachloroxylene (TCX)	73.0		%	70-111	09/23/2001	jpr	SW 8082
Surr: Decachlorobiphenyl (DCB)	75.0		%	55-131	09/23/2001	jpr	SW 8082



### ANALYTICAL REPORT

Mr. Rusty Woods  
REMEDICATION SERVICES, INC.  
2735 South 10th St.  
PO Box 587  
Independence, KS 67301

10/02/2001  
Sample No. : 645797  
Job No. : 01.09443

Sample Description: CTF-Comp7 -Floor  
20055; PCB Sediment Removal

Date Taken: 09/12/2001  
Time Taken: 15:00

Date Received: 09/13/2001  
Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting	Date Analyzed		
Prep PCBs Wipe	extracted			Limit	09/18/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.7		%	70-111	09/27/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	81.3		%	55-131	09/27/2001	jrr	SW 8082





### ANALYTICAL REPORT

Mr. Rusty Woods  
REMEDICATION SERVICES, INC.  
2735 South 10th St.  
PO Box 587  
Independence, KS 67301

10/02/2001  
Sample No.: 645798  
Job No.: 01.09443

Sample Description: CTF-Comp8 -Floor  
20055; PCB Sediment Removal

Date Taken: 09/12/2001  
Time Taken: 15:10

Date Received: 09/13/2001  
Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/18/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.0		%	70-111	09/27/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	79.8		%	55-131	09/27/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645799  
 Job No.: 01.09443

Sample Description: CTF-Comp9 -Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 15:20

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/18/2001		msx	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.2		%	70-111	09/27/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	80.6		%	55-131	09/27/2001		jrr	SW 8082



**ANALYTICAL REPORT**

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001  
 Sample No. : 645800  
 Job No.: 01.09443

Sample Description: CTF-Comp10-Floor  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 15:30

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/18/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/27/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	86.6		%	70-111	09/27/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	86.8		%	55-131	09/27/2001	jrr	SW 8082

# Test America

INCORPORATED

## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Sample No. : 645801

Job No.: 01.09443

Sample Description: Blank 1  
 20055; PCB Sediment Removal

Date Taken: 09/10/2001  
 Time Taken: 13:45

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Analyst	Analytical
				Laboratory Reporting Limit	Date Analyzed		
Prep PCBs Wipe	extracted				09/18/2001	msr	SW 3540C
PCBs 8082 Wipe							
PCB-1016	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/28/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	79.4		%	70-111	09/28/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	79.7		%	55-131	09/28/2001	jrr	SW 8082



### ANALYTICAL REPORT

Mr. Rusty Woods  
REMEDIATION SERVICES, INC.  
2735 South 10th St.  
PO Box 587  
Independence, KS 67301

10/02/2001  
Sample No. : 645802  
Job No.: 01.09443

Sample Description: Blank 2  
20055; PCB Sediment Removal

Date Taken: 09/12/2001  
Time Taken: 14:00

Date Received: 09/13/2001  
Time Received: 11:30

Parameter	Result	Flag	Units	Routine		Time Analyzed	Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed			
Prep PCBs Wipe	extracted					09/18/2001	msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0		09/28/2001	jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	75.8		%	70-111		09/28/2001	jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	75.8		%	55-131		09/28/2001	jrr	SW 8082



## ANALYTICAL REPORT

Mr. Rusty Woods  
 REMEDIATION SERVICES, INC.  
 2735 South 10th St.  
 PO Box 587  
 Independence, KS 67301

10/02/2001

Sample No. : 645802

Job No.: 01.09443

Sample Description: Blank 2  
 20055; PCB Sediment Removal

Date Taken: 09/12/2001  
 Time Taken: 14:00

Date Received: 09/13/2001  
 Time Received: 11:30

Parameter	Result	Flag	Units	Routine			Analyst Initials	Analytical Method
				Laboratory Reporting Limit	Date Analyzed	Time Analyzed		
Prep PCBs Wipe	extracted				09/18/2001		msr	SW 3540C
PCBs 8082 Wipe								
PCB-1016	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1221	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1232	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1242	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1248	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1254	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
PCB-1260	<1.0		ug/wipe	1.0	09/28/2001		jrr	SW 8082
Surr: Tetrachloroxylene (TCX)	75.8		%	70-111	09/28/2001		jrr	SW 8082
Surr: Decachlorobiphenyl (DCB)	75.8		%	55-131	09/28/2001		jrr	SW 8082



Bartlett Division  
850 West Bartlett Road  
Bartlett, IL 60103

Phone: 630-289-3100  
Fax: 630-289-5445

To assist us in using the proper analytical methods,  
is this work being conducted for regulatory purposes?  
Compliance Monitoring \_\_\_\_\_

Client Name: Remediation Services Inc Client #: \_\_\_\_\_

Address: 2735 South 10th St.

City/State/Zip Code: Independence KS 67301

Project Manager: Rusty Wood

Telephone Number: 620 331 1200 Fax: 620 331 6216

Sampler Name: (Print Name) Bryan Mecon 918-630-4730

Sampler Signature: Bryan Mecon

Project Name: PCB Sediment Removal

Project #: 20055

Site/Location ID: Sheboygan Falls State: WI

Report To: Grant Sherwood, Pres. RSI

Invoice To: RSI

Quote #: \_\_\_\_\_ PO#: \_\_\_\_\_

TAT Standard <input checked="" type="checkbox"/> Standard <input type="checkbox"/> Rush (surcharges may apply)	Date Needed: _____	Date Sampled	Time Sampled	G = Grab, C = Composite	Field Filtered	Matrix SL - Sludge DW - Drinking Water GW - Groundwater S - Soil/Solid WW - Wastewater Specify Other	Preservation & # of Containers										Analyze For:	QC Deliverables None Level 2 (Batch QC) Level 3 Level 4 Other: _____
							HNO <sub>3</sub>	HCl	NaOH	H <sub>2</sub> SO <sub>4</sub>	Methanol	None	Other (Specify)	REMARKS				
SAMPLE ID																		
CTF-Comp 11-Well		9-12	1240	C		WPE												
CTF-Comp 12-Well		7	1250	C														
CTF-Comp 13-Well			1310	C														
CTF-Comp 14-Well			1325	C														
CTF-Comp 1-Floor			1345															
CTF-Comp 2-Floor			1355															
CTF-Comp 3-Floor			1415															
CTF-Comp 4-Floor			1425															
CTF-Comp 5-Floor			1440															
CTF-Comp 6-Floor			1450															
Special Instructions:																LABORATORY COMMENTS:		
																Init Lab Temp:		
																Rec Lab Temp:		
Relinquished By: <u>BMecon</u>	Date: <u>9/22</u>	Time: <u>1500</u>	Received By: <u>For EA</u>	Date: _____	Time: _____													Custom Seal: <u>Y</u> <u>N</u> <u>NA</u>
Relinquished By:	Date:	Time:	Received By:	Date:	Time:													Bottles Supplied by TestAmerica: <u>Y</u> <u>N</u>
Relinquished By:	Date:	Time:	Received By:	Date:	Time:													Method of Shipment:

Client Name: Remediation Services INC Client #: \_\_\_\_\_

Address: 2735 South 10th St.

City/State/Zip Code: Independence KS 67301

Project Manager: Rusty Woods

Telephone Number: 620 331 671200 Fax: 620 331 6216

Sampler Name: (Print Name) Bryan Mecum 918-630-4730

Sampler Signature: Bryan Mecum

Project Name: PCB Sediment Removal

Project #: 20055

Site/Location ID: Sheboygan Falls State: WI

Report To: Grant Sherwood, Pres. RSI

Invoice To: RSI

Quote #: \_\_\_\_\_ PO#: \_\_\_\_\_

TAT <input checked="" type="checkbox"/> Standard <input type="checkbox"/> Rush (surcharges may apply)	Date Needed:	Date Sampled	Time Sampled	G = Grab, C = Composite	Field Filtered	Matrix SL - Sludge DW - Drinking Water GW - Groundwater S - Soil/Solid WW - Wastewater Specify Other	Preservation & # of Containers								Analyze For:	QC Deliverables None Level 2 (Batch QC) Level 3 Level 4 Other: _____		
							HNO <sub>3</sub>	HCl	NaOH	H <sub>2</sub> SO <sub>4</sub>	Methanol	Name	Other (Specify)	REMARKS				
						Wipe												
		9-12	1010	C														
			1027	C														
			1043	C														
			1057	C														
			1115	C														
			1125	C														
			1138	C														
			1155	C														
			1215	C														
			1235	C														
Special Instructions:												LABORATORY COMMENTS: Init Lab Temp: _____ Rec Lab Temp: _____ Custody Seals: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N <input checked="" type="checkbox"/> N/A Bottles Supplied by TestAmerica: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Method of Shipment: <u>Fed Ex</u>						
Relinquished By: <u>B Mecum</u>	Date: <u>9-12</u>	Time: <u>1500</u>	Received By: <u>Federal</u>	Date: _____	Time: _____													
Relinquished By: _____	Date: _____	Time: _____	Received By: <u>M. P. [Signature]</u>	Date: <u>9-15</u>	Time: <u>1130</u>													
Relinquished By: _____	Date: _____	Time: _____	Received By: _____	Date: _____	Time: _____													



Original - Not Negotiable

# STRAIGHT BILL OF LADING

# SHORT FORM

Shipper's No. 20055-1

Gus Holman Co.

(Name of Carrier)

Carrier's No. \_\_\_\_\_

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of the Bill of Lading.

at Sheboygan Falls WI 10-19 2001

From Teconsech Products

the property described below, in apparent good order, except as noted (contents and conditions of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract), agrees to carry to its usual place of delivery at said destination, if on its own route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Official, Southern, Western and Illinois Freight Classification in effect on the date thereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

Consigned to Gus Holman Co.

(Mail or street address at consignee - For purposes of notification only.)

Destination Sheboygan

State WI

Zip 53082

County Sheboygan Address \*

Delivery

\* To be filled in only when shipper desires and governing tariffs provide for delivery thereof.

Route Best way

Delivering Carrier Gus Holman Co

Car or Vehicle Initials \_\_\_\_\_

No. \_\_\_\_\_

No. Packages	Kind of Package, Description of Articles, Special Marks, and Exceptions	WEIGHT (Subject to Correction)	Class or Rate	Check Column
1	Trailer Scrap IRON (est)	35000 lb		
	Actual Gross	82320		
	TARI	35800		
	Net	45520		
		BHAM		

Subject to Section 7 of Conditions of applicable bill of lading, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

(Signature of Consignor)

If charges are to be prepaid, write or stamp here: "To be Prepaid."

Received \$ \_\_\_\_\_ to apply in prepayment of the charges on the property described hereon.

Agent or Cashier

Per \_\_\_\_\_ (The signature here acknowledges only the amount prepaid.)

Charges Advanced:

\$ \_\_\_\_\_

† Shipper's imprint in lieu of stamp; not a part of Bill of Lading approved by the Interstate Commerce Commission.

\* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight. NOTE - Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.

The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \_\_\_\_\_ per \_\_\_\_\_

† The fibre boxes used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of the Consolidated Freight Classification.

BW Mecor

Shipper, Per

[Signature]

Agent, Per

RSI

PO Box 587 Independence KS

Permanent post office address of shipper.

1

Wilson Jones

Carbonless Snap-A-Way® Forms  
ACCO USA, Inc.

44-301 • Triplicate  
44-302 • Quadruplicate

## CERTIFICATE OF DESTRUCTION

**Project Name**    **Tecumseh Products  
Site Remediation  
Sheboygan Falls, WI**

**Bill of Lading No:** 590470  
20055-1

Remediation Services, Inc. certifies that this load of scrap metal and/or iron has been decontaminated in accordance with Tecumseh's approved work plan dated March 9, 2001.

Gus Holman Company certifies that the metal and/or iron will be shipped to a secondary smelter for the purpose of recycling. Gus Holman Company certifies that none of the pipe or steel will be reused for any purpose other than recycling.

### **REMEDIATION SERVICES, INC.**

By: BW Mecon  
Date: 10/19/2001

**Received:**  
**Gus Holman Company**  
**Sheboygan, WI**

BY: [Signature]  
Date: 10/19/2001



A Division of Sadoff & Rudy Industries, LLP  
3313 N. 21st ST. P.O. BOX 531

SHEBOYGAN, WISCONSIN 53082-0531

OFFICE PHONE: 920-457-2431  
FAX NUMBER: 920-457-0175

Scale Record

# 590470

08:24 am 10/19/01  
82320 lb Gross  
\*\*\*\*\*

51 TRUCK ID#

Weigh Out: 09:02 am 10/19/01  
51 TRUCK ID#  
82320 lb TrGrs  
35800 lb TrTar  
46520 lb TrNet

ORDER#  
SELLER  
BUYER

Tecumseh Prod

ADDRESS

CITY

STATE

ZIP

COMMODITY

Unp Steel

REMARKS

TRUCK# F51

TRAILER# ddd

DRIVER

Greg

WEIGHED BY

Chris

DRIVER ON

OFF

Original - Not Negotiable

# STRAIGHT BILL OF LADING

# SHORT FORM

Shipper's No. 20055-2

Gus Holman Co

Carrier's No. \_\_\_\_\_

(Name of Carrier)

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of the Bill of Lading.

at Sheboygan Falls WI 10-22-2001 From Tecumseh Products

the property described below, in apparent good order, except as noted (contents and conditions of contents of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract), agrees to carry to its usual place of delivery at said destination, if on its own route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Official, Southern, Western and Illinois Freight Classification in effect on the date thereof, if this is a rail or rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

Consigned to Gus Holman Co

(Mail or street address at consignee - For purposes of notification only.)

Destination Sheboygan State WI Zip 53082 County Sheboygan Delivery Address \*

\* To be filled in only when shipper desires and governing tariffs provide for delivery thereof.

Route Best way

Delivering Carrier Gus Holman Co

Car or Vehicle Initials \_\_\_\_\_

No. \_\_\_\_\_

No. Packages	Kind of Package, Description of Articles, Special Marks, and Exceptions	*WEIGHT (Subject to Correction)	Class or Rate	Check Column
1	Trailer Scrap Iron	25,000		
	Actual Gross 61,800			
	Tare 35,920			
	Net 25,880			
	<u>BWHA</u>			

Subject to Section 7 of Conditions of applicable bill of lading, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:  
The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

(Signature of Consignor)

If charges are to be prepaid, write or stamp here: "To be Prepaid."

Received \$ \_\_\_\_\_ to apply in prepayment of the charges on the property described hereon.

Agent or Cashier

Per \_\_\_\_\_ (The signature here acknowledges only the amount prepaid.)

Charges Advanced:

\$ \_\_\_\_\_  
† Shipper's imprint in lieu of stamp; not a part of Bill of Lading approved by the Interstate Commerce Commission.

\* If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shipper's weight.

NOTE - Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.  
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \_\_\_\_\_ per \_\_\_\_\_

† The fibre boxes used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of the Consolidated Freight Classification.

BW Mecum

Shipper, Per

RW

Agent, Per

RST 10 Bx 587 Independence KS 67301

Permanent post office address of shipper.

1

Wilson Jones.

Carbonless Snap-A-Way® Forms  
ACCO USA, Inc.

44-301 • Triplicate  
44-302 • Quadruplicate

## CERTIFICATE OF DESTRUCTION

Project Name    Tecumseh Products  
                    Site Remediation  
                    Sheboygan Falls, WI

Bill of Lading No: 590516  
                                  20055-2

Remediation Services, Inc. certifies that this load of scrap metal and/or iron has been decontaminated in accordance with Tecumseh's approved work plan dated March 9, 2001.

Gus Holman Company certifies that the metal and/or iron will be shipped to a secondary smelter for the purpose of recycling. Gus Holman Company certifies that none of the pipe or steel will be reused for any purpose other than recycling.

**REMEDIATION SERVICES, INC.**

By: BLW McCombs  
Date: 10/22/2001

**Received:**  
**Gus Holman Company**  
**Sheboygan, WI**

BY: [Signature]  
Date: 10/22/2001



A Division of Sadoff & Rudy Industries, LLP  
3313 N. 21st ST. P.O. BOX 531  
SHEBOYGAN, WISCONSIN 53082-0531

Scale Record

# 590516

OFFICE PHONE: 920-457-2431  
FAX NUMBER: 920-457-0175

08:07 am 10/22/01 51 TRUCK ID#  
61800 lb Gross  
\*\*\*\*\*

Weigh Out: 09:01 am 10/22/01  
51 TRUCK ID#  
61800 lb TrGrs  
35920 lb TrTar  
25880 lb TrNet

ORDER# \_\_\_\_\_  
~~SELLER~~  
~~BUYER~~ Terumseh Prod

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

COMMODITY Unp Steel

REMARKS \_\_\_\_\_ TRUCK# F51 TRAILER# 222

DRIVER Bob WEIGHED BY Chris DRIVER ON  OFF